Ces sign-out sheet

DATE	UNIT#	Company Name	Driver Name (PRINT)
	(201	TID	Snan Bul
23	321	Bulz	Sean
6-23	えいよみ	175	REB W
624	1318	POTRELEUM	Riba
1. 23	6553	ITS	Fale
XXXXX	8×12	DIXX	
6/24	693	TT5	SBRANCH
6-24	2043	I.75	- ROBIN
6-24	30224	Bullzelle	Sean
p-25	965	J.7.S	A. Vasquage
\$ -25	05002/15y	173	Comez
4 75	7931	775	Derald Miller
(, 25	700)	contract 5	Donald Milley
623	1318	Petrolium express	
12°26	7603 PU	175	Gomes
6/26	237	FIREBLED	ENER CENERS
Cop le	2014		A
	7073	75	
6-26-09	3009	TI Deport	C.A. Fiven
6/21/CG	899 10-12	MEPORT	EARL SMALL
Maria	but sicz	TIDEYORT	EN SMACE
0/26/09	942	31)	Stry Din
able 109	512609b	Baker Corp	Haniel Chot
400109	<u>G379500</u>	Baker lorg	Jan Salinas.
6 36 9		ETS	The same of the sa
6=2769		115	
6400	1130	175	Takaray FREAKS JR
6 29/19	206/107	THEHURTW	PETER SELNA
6-29.9	941	2,7,5	Billy mounty
6-29-	965	ITS	Donald Miller
627	187	2,75	113 Loules
6-24	to	ITS	12 Janour
4-29	10/01	THE.	P.C.MET
6.29	1000	The state of the s	Burn
021	10-1	1 MEHURIU	THEY SEAWA
12-34	<u> </u>	175	TW

DATE	UNIT#	Company Name	Driver Name (PRINT)
4/18/09	7003	IT5	KEN JOHNSON
6/3/59	693	IT3	Spor Demonposes
6/18/89		Tideport	Markylongan
(d18/04	Do 101	CROSSROADS	Rockfiel Davil
6/16/04	2012	175	Bugul And
6/18/09	128-6303	ITS	
10/19/09	820 BN	LIS	Grone
6/19/09		175	Serger Dinenguer
10-19-09	7002		July Clark
el20-09		FBCI	200
6-20-14		7 6 50 (1810 Giller
062009	5604	FBCF	3968
625.09	102	113	Y Procio
6/20/09	1922 PU	7	Tamos
6/22/0	6/67/	+/3	10 in my Tropies
6/32/37	3189	7 X 6 (DIAL NELSON
(2201	<u>+i-1-1</u>		if the of the rade or
6/22/09			Comor
0123	7003	I TS	BRANCH
6/23	TS 942	<u></u>	KEUIN SIGGERS
6-23	7282	DIKENIAN	De Saviet
25	4050	Mission	
6-25	927	Tideport	Mark Morgan
6-23		100	to trage
6-33	149 7044	195 Dag	Donald Mile
6-23	122	Pera Bar	Mark Margan
	1266	Tidefort	Mark Margan
6-23	3043	775	Dorold Mill
6-23	50240724	Ballers	Moral guille
3-5-3	50 21412 RC	Balley	Mack
6223	128-7002	TT	XJA
6-23	128-793	115	
1(23)	4506	175	Branch
6/23	965	ITS.	A. Wasquez.
10/24	965 142	TTO 1	
14/ -/			

DATE	UNIT#	Company Name	Driver Name (PRINT)
le - 11	6701	ITS	Samuel Bos
6-11	49-6735	Tralmaz	Bill Roof
1.12.	6308	My SSIENI	TERENCE HENT
6-12	942/PU	I/5	Fue.
1112	7003	113	Gomes
10-12	6301/PU	I [5	Rul
10/12	6503	15	Gomes
4112	075	70	D. Uppelo
6/12	/35/	Andiews	Cizorge Perez
6/15	388C	ITS	Hasalinas
6/15	5095	ANDREWS	DAVID HALLAM
6-15	3009	Bullzeye	5 graf
6-15	Des VIII	Dark	Colffee
6-15	3 199	ゴエン	Sorold Mille
6-15	1605	Bullzeye	3em
e75	1073	1 deport	Ricke FREMAN
8.15	6901	Z [3	Brown Burres
6-15	324	Bulleye	Sen
(0-(5)	6503	15/5	Rý /
6-15	6508	117	Samuel Bus
6-15	755		Sand Bos
(;-(L	6301	77	Sand By
6-16	754	1 7 2	from A Gench
Colle	7202	7.75	Fo lot Co
6-16 6-(4	982		San 1 Bob
117	5181	70	Falcou
4.17	761	J.75	Brent BUTTLE
6-17	2254	K.C. Chemina	Kevin CLAYTON
6-17	305	JAM	ABrown
10.17	496713	TRIMBA.	DEFACON :
1017	75942	278	Dulin Clark
6-12	12554	TTS	1 1 1
6-12	6508	270	VII ton & Promise
6-18	PRBSO1 761	175	Gomes
410	941	TROIT	Alani 12:37
<u> </u>		7 0	

DATE	UNIT#	Company Name	Driver Name (PRINT)
5-21-69	914/1050	Tiderout	CA. Forem
5.21	312380	Balcen	J.S.
5-22	1806	Andrews	Dauloch
5/22	1028	Petro Express	Dobastal
5/26/09	109	THEHUKTEN	Wit Sem St
5/04/09	SV8-6491LM	Baker Corp.	Hand)
57605	1051	I'M	
5-27-04	3428462 U	Baken	33
921/	91358	Petro Gopress	Deady
5-2803	354	FIREBIRD	mosful
5/28	688	Petro Express	D. Spring
5.28	318	FIREBIRD	MIKE SHIVEORS
5/28	VBR31398	BANGE CORP	ANDY ANDURSON
5/28	VBP 29374	BANUA CORP	HUBY HADOMSON
5-29	5095	Audores	LoungLicainKo
5-29	788 RB 29 235 RT	Baku Wep	JUAN SALINAC
5.29	788 RB 31250 KI		
6-1-09	LT-9710	Tideport	Ca foren
61-09	6301	I75'	Tommy Franks VII
6-1-09	9051	Tideput	C. A. taxam
4/2/09	SV26494CM 5	Daly like	JUAN J'ALINAS
6/2/09	T-82	Altivia	Ken Thomas
42/09	1048	70F	
6-2-19	LT-976	Transet	C.A. Fovern
63.09	60114	1 p	Falcon
6209	747	1 Bulls	Sean
6209	3106	JP	Falcoy
6-3-09	915/1501	Tideport	Bryant
6-3-09	322	Fire bird	Seary
1-3-00	69178	BC	huf from
12-3-09	3044	175	100 100 1107 H
6-63691	128-965	F1 2	
6-4-09	70-1		tight)
6-5-9	5/23/32/	Baler	IVEN TO
4-5-1	10503	- F-70-	Higherias
6-5-07	128-850	1-15	44

DATE	UNIT#	Company Name	Driver, Name (PRINT)
4/16	5V24573LM	BAKUT CORP	ANDY ANDONSO
4117	1941	Chewlake	Fre Sund
4/18	,300 B	TIDEFORT	EARL SMINIL
1/19	7-639	Trdeport	Benny Beal
17/20	1206	Fetto Cyps	1. Landing
11/68	239032	RFR	TORREGIN
4/20	1048	TIDEPORT	aC Jane
4 7-2	27910X	REA	7 Pine
42	27653 D	JA FA	TR
67. 2.1	1056	Fracpert	m. Parsons
4/21	1318	Petro Express	Deardy
4.21.09	3014	Tidagent	CA. Forence
4-22-01	7642	Doub	CANOS PHIMANIC
04 72	1048	TIDEPORT	AC IORRES
4100	RB3142 RT	DISC	Willia & Neon
7/23	9726	TEHAS OIL! GATHER	FONALD BATES
7/23	5106	Innerplant	Falcon
4/23	254740	10-10-	A.C.
4/23	1882	ANGREWS	Q. Janswin
4-2209	1048	Tidepert	GA. Wesn
4-79-15	1066	Tidepart	C. H. Furen
4-25-09	RB31512Rt	Baller	Mark
4/23	1100	Stro Expres	s Digwary
4p5	K\$3/3[]	Eaker Corp	1 (not zull
11/24	TRL 599	Maria	Apitorus Carloff
4-27	1056	Tideport	Michael C. Parsons
H/27110	BB29278	beker com	Dund Chatgian
19/27/1	1075	Trapent	Them Shill
4/28	326	Ficebild	Sean
7/2%	2005	Flocibit	5cm
1196 8	1028	Petro Expre	W.D. M. DUNKD
48701	31 1	J.H.M. VIST,	W.V. MEYEARY
4 25 09	189	Innexplant	Je Burl
1107/07	0 10 10 10 10	1-Millette 3	1 Harrie
4/20/09	2+0 xes	Dati/Calgar	Mydelaming

DATE	UNIT#	Company Name	Driver Name (PRINT)
4 300	3348	Znnarplant	Busion
4/40/9	GETN	Tideles	M'her p
4/30	2938	THE HULIPO	- TETER SERVAN
4/30	16574	THE SHUTTE	HETELSEANT IN
4530	(155)	ANDRE	(STEG JOHNES
4/30	28042	THE HURILO	-FETER SERNA IL
44	frim	Studge funds	Lloyd Cillium
5/4	6310	Mission	Fack Jores
JX.	1123	Apdrews	Charles In Cormand
25-09	1645	LIPEPETET	Leine
5-5-09	7-639	Tidapent	C.St. Foreme
05-05	1048	TIPEPORT	the Jacob
2575	45072	HJ Harcheo.	ENEDGIGET
5/5	7-340	PSC	Eines to Rayne
5/5	676	BullZeye	Sean
5-8	5026576cm	Ballin	marje
5/12	043	Bullzere	Sean
2-/2-	4070	The flactigo	E. It CIBEL
5-12-0	145	HOTE TO THOUSE PO	Budse
2-12-07		My fact (0)	5,11/ENANE
5-1309	918/1050	Triceport	William
5/13/09	741(1051)	<u> Zot</u>	
5/13/09	741-/1547-1	70 (
5-13-09	662	Bullzeye	500
5-14.09	36	FLX	STEVE
5-15-09	276031	Rain for Kent	Larry Toth
5-15-09	276618	Bain for Rent	Lapry Foth
5-16-09	3/69	76 KAS PICE CHIHGRING	ROMAID BATEL
5-18-08	574 574 3172 SDL	Don't foll	Costos Musnels
5/18/09	1	Baker Corp	Have Ctatu
2/00	1028	Petro Eignes	The state of the s
5/17/	6062	1913/100h	1 GRANCE MUNIO
5,19,09	57 CN	2 R. J. S. J. S. V.	AST .
5-19.09	G32528DL	Baker	Elizal Eight
5-00	670	100 m (Carrell)	
12-70	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Bullzeye	Sea
3/20/09	RB2978KRT	Bakel	David

DATE	UNIT#	Company Name	Driver Name (PRINT)
6/5	VDR 31388	BANER	ANDY
6/5	VDR 27024	BAKUTK	ANDY
615	LT707	FIS	Freddy -
Q-5	76	TT/5	ROB W
6-5	677	I I I	
618	1206	ROXCE CONO	c Valandag
6 -08.09		ITTO	
48	VDR 31399	BALLIR	TUAN ALIND
10-8	6503	ITS	Rose W.
6/9	109	THE HURE CO	- PETE DERNAT!
6-9	322	FIREBIRD	Jan Sof
6/9	156/8880	<i>II</i>	16-11
6-9	6503	175	Quilla vas
6-9	761	ITS.	tredey co
6/9	109	THEHURTA	fit Sein
619	1266	ITS	APTHONY TAYLOR
6/10	4509	ITS	HK Salings
	184	<u>+ 73</u>	DAVID GARZA
6-10	1952	Bullz	Sean
5-20	6901	275	Brent Burils
6-10	30227	Bulz	Sean
6-10	148 (850)		tome?
6-10	3396	4 75	
6-10	2563	IT	
6-10	7042	Down	CAROCT/ pront
6-10	922	<u></u>	
6-10	775 - 1266	<u> </u>	
6-10	(503	A17	
6-16	Des	Vont	Cur the
6-11	8/02	TEYAS OIL GATHER	ROWALD BATES
6-11	2044		Gomez
10-11	1042	TiDeport	Robert mighee
6-11	5850	inner plant	pur pres
1 · · · · · · · · · · · · · · · · · · ·	2042	173	Gomez
6-11	149	475	Dodrail Dank
6-11-09	128-850	410	

Siza-Out Sheet

DATE	UNIT#	Company Name	Driver Name (PRINT)
417 19	754	775	Hector Salinas
4-7-09	245093	AFR	DAYLOS BLAKE
4-7-09	241094	RER	DAYLO BLANC
11909	274321	K.FA	TPERKI ALL
4-4-69	1056	Tideport	CA Forem
4-8-09	497540	TIZIMAC	Parl Taylor
4-9-09	FMX22799 C	BaktR	Mark
4/9/18	1355	Petro Elegans	Donate Develop
4-10-09	21768	Chempak	Brian Rissins
4-13-09	De5F6	Calgor Bant	chier francy
	5126498CM	By Reac	Mack
	11173-5071	andrews	Santon
4-13-09		calgor/DANT	a type reson is
4.13.09	SV23253RLM	Juan Jalinas	Baker Corp
4/13/09		HULY HULLITSON	BANGA CORP
4-13-09	1050	Todapart	C.A. Forem
4/13/07	225	Evergreen	H. Selinas
4-13-09		Paintur Pent	Pat Martinez
4-14-09	254796	Rainfor Rent	Kat Mar Tinez
4-1-1-3-3		12 /	(pens
4-14	596	Bullzeye	Sear
7-17	25469	Rain Cor Rent	John E.
4-17	25424	Raln Por Rent	John E.
75/9	1.00.11	The Hawrell	EDDE NSIDADE
5-14	<u> </u>	The Hucken	EDDIE MEIDE
4/14	T 905	Evergreen	A. Selines
194115	1048	THERVAT	Madagaca
4-13	13035d	BaKeR	Mark
4-15	1350	Paul MEXPINESS	Congre
4/15	40575	BAILORCORP	/twby
4 16	1723	Andrews	a) autor
9 15	284704		V
16	291988	RIFR	Verkt giv
4/16/09	254204	KFK	Lasty Toth
17/16	190C	retro Express	
4/16	CV28708	Dake Coop	hillat Tragline

Sign - Out Steet

	DATE	UNIT#	Company Name	Driver Name (PRINT)
	4/10%	271	J. A. M.	Jerems H. Bork
	4/1/09	mx123610	Balan	Duriel
	4-1-09	260787	RAR	AL COBS
	4-1-09	255040	DA	A Coss
	429	6054	My55jex1 Feh	Telenac Hun7
	4-2-0	1199	Pistroleum Exp	T. Howter
	4-2-04	255704	Rain For Kent	Temo Valder
•	4.2-69	1191800	Baker Corp	David Chatan
	4-2-09		RA	A CBB
	4-2-09	939385	<u>RFR</u>	Temo Valih
	9/2/09	736	Petro Gypes	D-Langly
	412109	313	5Am	Burch HAMO
	4-3-09	255077	Rain for hence	Vat Martinez
	4-3-09	255448	RAR	Ac Coss
	4-6-01		JAM	M. Hamilton
	4.4.09		Bakll	Quan
	4-6-09		RFR	Upylos
	6 604	25472	ROA	Perria
16-6-04	1 7089	GP7089	Baker Coap	
	4.4.09	12564461	Bakul	Colon .
	11 1 69	5->>)28	K FK	PENRIP
	4-6-09	260724	RAC	M (03/3
	4-6-09	318	JAM Dist	Melvin L. BACKMAN
	4/7/09		BAKOR CORP	Mily
	4/7/09		Innerplant RFR	Balcon
	4-7-09	2798		Prylar Blake
	4-7-89		K Cherlak	t
	7-1-09	248082	RFR Innerplant	DAYLON BLAKE
	4/109	775 255076		Balcon Ten Ville
	11/164	X55076	RFR	DAYLON BLAKE
	4-7-09	245087	11 of the And	
	1-1-07	MUKU 543142-9	KL-CHEMPAA	STEDE TO MANAGE

DATE	UNIT#	Company Name	Driver Name (PRINT)
3-25	1887-	Andrews	Daright Sembole
3-25	1206	Petr Express	Kindle mille
3-23	7-483	ETS	Cacasan They
3-25-09	47-547	Trapert	Ca Fue
3-2509	3063393800		gaze Cruz - Jose Cruz
3-25-09	254266	Rain for Rent	Larry Toth
3-25-11	19743RR	Lain for hent	Temo Valdez
	1255	Petro Express	
03-26	3015	TIDEPORT	RC. TORRES
03-26	3013	TIDEPORT	PC 10RRES
3-20	1524	Ballage	11:016:
3-26	20259	Beiken	17.7
3/26	259513	RA	ACT
3,26	7418DC	Baker	7-7
3/27/69	319	JAH h	MELLIN La SACISON
3 27 09	8181	Inverplant	Falcon
3-27-69	15048	Me Hunteo.	FODE MENDE
3 1709		O.H. 90	Michael Metay
3 2709	33th 4930	FBCI	6-Train
33709	346	FBCT	C- Train
3/21/09	INX 123630C	Baker	Danie
3 29 01	319	JAM	to Realing
5.50-69	10014	Tide pe Rf	Tederal Posts
3-38-09	6409	TEXAS OLL CATHOLING	Konger BATES
330.09	/ 	Baker	Mark
1	13010506	7/	
1 1	17243	Baker	DAVID
3-3009	74299	BAKER	JEFF LANCASTER.
3)30/09	33555DL	BAKER	HNDY
3/31/0	265543	KHL	14 (383
3/31/09	777193	BAKUT	HNDY
15-01-17	X14515	Rain For Pent	Temo Valdez
3-31-09	240 163	IUHL	Mr (°85)
3-31-09	274 29 Y	1090	A Cors
3-31-09	255972	RFR	Pat Martiner

DATE	UNIT#	Company Name	Driver Name (PRINT)
3.14	GP7107018	Baker	TUAN
3-16	852	Dullida	Niterina
3/16	51-48240621444	ELBAKIN CORP	ANDY
3/16	3V26505LM	BANGA COMP	Anthy
3/17	21568	SNBC	Ed'
3-/7	as 99 cs	Rain for heart	Dayhor
3-17-09	25587	Buker Copp	Planid
3-17-09	7-1884183H	ETS 100	-Dexter Scott
3-17-09	394801	Baker Corp	David
3-1809	48-6256	Baker Corp.	Peter converte
3-18-01	DC5f6-		Savid .
3/19/09	1093	TIDEPORT	de la partir de la constante d
			The Cotte sur
3/19-00		Rain 4 Pert	Temo Vox/dez
3/19/09	7825804	BAKOK	HAST
3/1/04	77313	BAKER	J'ama
2/11/19	3/7	1 Carolina September	Java Je
2/20/09	1201	Jetro trappess	Jana Jana
3/20/08	P-7400	Baker	Daniel
3/20/09	P7297	Baker	Juan
3/20/09	DCSF6-	DArt/calgow	Clyde RAMing
'-	01	Chemsak	Gres Lyons
1	I	Rain for hout	DAYLO
3-32-09	899	Tideport	S.B. C'SHALL
3.53.04	1085	Tidercet	EARL SMALL
3-23-09	5095	TETAS OL 4 CATTIERNO	LOWALD BATES
3-23	V 25804 V 24133	Nature.	7.3.
		RER	2008/ 1 / mil
3-23	274807	RFR	Daylow
3-33	289039	Podro Francis	Dladda
5/24	11.00	Teacher Tegres	L. Mis Care
3/24	1082	Finepun 1	Autenia Estantes
3/24	1518	Crc	-Dexter Scott
3-24	2307	Rainforkent	Larry Joth
3-24	274831 [[797]	Ti Legart	Ca forem
3-2409	L/ 11		U

DATE	UNIT#	Company Name	Driver Name (PRINT)
3-9-09	#106	Tideport,	Bryont Bennett
3/9/09		Chernpak	Enc Band
3-9-09		Rain fon Rens	D BLake
3-9-5		Rain for Rent	D BLATIL
3-10	SUZ9007RUL	Batos	J.J.
	5028978 RLM	Balte	mask
1.0	50290029 RLM	Bajeane	7- 7
3-110	50° 29036 RLM		mark
3.10	337	()	mail
1	5029036RCM	Baken	7:5
3 10		RPA	TP
3-10	25 8446	Rain fon Runt	DBLake
3-10	5026505 CM	Buter	<i>55.</i> *
7-10.	SUZZIZIRCH	11	
3/10	60114	Innerplant	Eric
3/10	9028	JP"	Balson
3/11	5/7	DART	Carllendition
3-11-08	254264	RA	M (383
3-11	3(7)	TA	(dearch
3/11	372	Petro Exercis	D. Landy
372	1093	Tidapart	C.A. Fersena
3/2	MUKU5432205	Kempak .	R. BROWN, -
3,2	JOG-1001	Takkon	Car from
3/12	1721	Andrews	1) Justocky
3/12	314	JAM	
3/12	3/7	SAM	
3-13-09	3014	Tideport	CH. FN em
3/12/09	106	TIDEPORT	J. GRUGG
3/13/09	SV27492LM	BANGA CORP	HWAY
3-13	5 V26502 in	"(maric
Cic	50290 Z9RL	M ?	Mark
3/13	5V25467LM	13	MNOY
344-09	106	Tidyert	C.W. Forem
3-16-09	7-507	Trelegan	medeal Efair
3-16-01	SV 8.6502 LM	Baker	David
11/0	Wilema	Pulido	still 1
2			Nherm
3/16	794	Poto For	
1100	MY	' CSM DEPRE	ess D. Landy
	C		

DAŢE	UNIT#	Company Name	Driver Name (PRINT)
2/24/09		1V/mac	RAIPH wood
2/25/09	4	ETS	Jackson A
2/25		Petro Expres	D. Landry
2-25	502649612	Bahen Cons	し ぶら、
6-165	[7.35]	(FT)	(Acc) och (Sim
2/25	6-3865B	BALOX	ANDY 3
2-26-7	319	Tom	Chuls B
2.24.09	26457 902/2019	Baker	JUAN
		Tideport ETS	Jule
2-76-09		213	Dexter Scott
	V13-25144	t to	DOJIME JAME
	T-543	<u>E75</u>	Dexter Scott
	5526	Innerplant	Falcon
12/27	279000	Rain for Rent	Lasty Toth
8/37/09	SV2346RLM	Baker Corp	David Chartman
	\$274.8	KLPK'	DARRY)
2-27-09	239561	Rain for Pent	Tenglalder
	RB 30464	Baller	Mark
2-27-09	01274611m	Baker Corp	David
2/27/09	VB 27611	BAKER CORP	ANDY
2/27/09	R25644RT	BAKER CORP	ANDY
3.3-09	1255	Petro Egress	Darrin Landry
3-3-9	1113	TEXAS ON FRATH	Bire often
7.7	714040	Byleen	ブブ
3-8	1314	poto exposs	T. Hunta
3-4	3/)	1. A. M.	Chuis HAUSLINS ST
2.4	107	Tidefact	JAMES MINE
3-4	255971	RER	T. PERRIGIN
3-4	259058	RER	Daylor Blake
03-04	1077	TIDEPORT	76 Janes
3.05	1077	Tidestest	Signis
35-09		ETS	Dexter Scott
7-509	1049	Tideport	And Dodo
7-4-09	276108	RFR	Throng
7 1.20	201112	RER	TP
21409	58 22839 12450	Beker CORP	Willie Horrow
1101-1	ry drove		

DATE	UNIT#	Company Name	Driver Name (PRINT)
1115/00	1885	Andrews	SammySteveson
1/15/09	241979	Rain For Dont	Temp. Valdez
1-15-09	312	TAM	A.Brown
1-16-09	5028509 RUM	Baleen	5. 5
1-16-29	255460	1240	140
1-16.09	MLSU-124030-0	Best	Torge 1 Secre
1-16-09	276152	RFR	Daylow Blake
1 1	279091	RFR	Dayson Blake
1-16-09	274579	P. FR	Ogyhor Blake
1/6-09	6042	11/155/100	1 light Forther
1-16-04	704	Transport	CA Fivene
1-19-09	254326	WK	Ac Coss
119-0	317	JAM	B. HARRIS
1-2009	T474	ETS'	Dexter scott
1/20	7145	Imarplant	Falcon
1120	318	.B. Harris SAM	b. Horris
1-20-09	T+46	Tideport	CA. Kwem
1/21	5621	Ingerplant	Falcon
1-21	27 971	Theropt	Ti FERILY
110)	28974RLM	Baker Ger	J. Salthous
1/21	1051	Tidelolet	R. Green
1/21	3V28978RLM	BAKER	ANDO
131	VB27175	Ba ker	Dand Chetman
121	318	TAR	(Garax
1-21	372	Firebird	Seas
1.21-09	1037	Tidgent Distr.	Just Guerre
1-21-09	10/10	TIDEPORT	MRNOWN GARIX HINS
1.21.09	SUZZZSGRUM	Rakok	J.S.
1-21-09	1	Petro Express	Darrin Landy
1/21/09	1722	Andrews	MAKEY NIRKLOY
1/22/07	51/21444 RL	Baker Corp	JUAN JACINAS
1128/09	743 / 3006	J. Jepont	Ti Hopson
1.22	25551	Baker	Juan Pada 516
1122/14	1056	TIDEFORT	DANCEL BRASNELL
1/22/04	1052	TIDEPORT	PANGEL BRASWELL
1/2209	234285	RUR	T PERRIAIN

DATE	UNIT#	Company Name	Driver Name (PRINT)
12209		TIDEPORT	DANGEL BRASATER
1112/09	940/3006	Trelepoor	7, Hapson
1/23/09	318	JAM	Cus Almaner
1/23/09		B.T.I	Angal Barahona
1/23/09		673	a Jockson
1/23/09		Rain For Rent	Crawhlemoc Valdez
1-23	as 8451	Rain for Rent	Daylon Blake
1-23	259020	Rain to Rent	Pat martiner
1,2/	01/11	Stoge france	Syla Colland
1-7/2	21661	Baker	Mark
1-20	5/29086RL		
1-26	103-1043 5619	Petroleum B.T. I	Donald Miller
1-26	164/7202/761	I TS	Angel Barahona Otae Estes
1-26	SU214318L	Boken	ブブ
1/20	189	Inner plant	Falcon
1-2	1517	01	Alb. + Timiles
1-27-09	T-448	Fidefort	CA. Foren
1-27-61	0000	Baker Corp.	David Chatman
1-27/09		Studgefungs	Lloyd Gillsem
1 2709	276212	REA	Total
127-09	2X-3AU	FIREBRO	1. CARC
1-28-09	,	RIER	DAYLOW BLake
1-28-09	259007	RIFR	DAYLON, Blake
1-74-05	12769 (P1)	<u>C</u> 25	Druin Woodskil
19. CL-!	223 345	1 REDIRE	phillip Char
1-28-69	2613	Tideport-	Brian Mertz
1-28-09	347	FIREBIRD	Olle College
1-29-09	N48/24		Collin And Con
1-39-04	774244	Rain for lent	COO VICE
1-29-09	1077	Tidenect	Stored Voiles
1-29-0	4 2 7 7 1	To for	(A. Jol (2)
1-01-67	7412		1 Pm Than
1-29-00	1 X + + U	255	Date Jame
1-30-09	11-40040	Rain for Rent	Larry Toth
1/30/09	239632	navvi 401 West	

DATE	UNIT#	Company Name	Driver Name (PRINT)
7_6_09	VI-25124	FIN	COUTING JAINE
2-6-09	7-527	TIDEPORT	ARHOLD GAEDCHIEMS
100	35550	trois	
1-6-09	SV29004RUM		MR. DAVED
2709	21708	KL CHEMPAK	BILLY B
2-979	SV28 998RCM	Balen	Mark
2/9/09	5/2317URLM	BALLON CORP	ANDY
1 00 00 C	PSVOZOLOL	Buture Coop	Danis C
2.9.9	106	TIDEPORT	A. GAEDCHEALS
02.09.9	VB25991	Baker CORP	J. Salinas
2-9-9	3014	TIDEPORT	A. GAFOCHEMS
2-9-01	ICLU 9421950		D, Collins
2-7-09	274668	Rain For Rent	Temo Valuez
2-4-09	3(7)	JAM	Polo Radriga
2-9-09		Rober Cosp	5.5
2-9-0	1028	Bet al	D. Landry
2-10-09	1093	Ti Legar +	B. Mertz
2-10-09	T=35/	ELS	W. TRAMME!
2) 10-09	593	HMS	Man Spranger
2-3-19	7241	770 Cm	SOL NE COM
2-10-69	265019	Rain for RenT	la) Marinez
2/10	965	In u explant	Falcon 1
2/10/09	G-B7950L	Baker Corp	D. Chatgule
2-10-09	239325	Rain for Rent	Yat Marinez
2/10/09	152350 SOL	BAKER CORP	Haby
2-11-09	G221SB	Bakek	
2-11-09	259 809	RIR	Town
2/11	5621	In 17 explant	Talech Still
2-11	720950	Sub For Penil	7) (1)
2-11	1104	Period Gapless	1) 10 10 10 100
2-11	1829384	Baker Vorge	Charxing
2-12	T351'	G13 1	11 11 12
2-12	3:7	3 Am	Mittam Iton
212	249	2 nherplant	fa/coy
1.12	1104	1 edvo Expres	D. Lawrey
212	FD-25711	ETO	CLOUGIAT U ALVIL
	,		

DATE	UNIT#	Company Name	Driver Name (PRINT)
1-30	2930/2115	Lees Trusting	Kussell Key
2-2	SV22246 KLM	Balica	1.5.
02/02	5129013 Lm	Bolur	JUAN
2-2-09	234045	RIR	12
2-2-04	5028999RCh	Balle	7.5.
2-3-09		Petro Express	Davin Landy
2-5-09		Kain for fent	Pat Martiner
2-3-09	1501	Tidogat	CA, Forence
2-3-09	318) Am	M. Ham. beam
2/3/09		BANUA CORP	HNDY
2 3 09	7/276	perpolerin Expu	70m varjen
	341416	hanfor Pent	Temo Valdez
23.09	35/	JAM	Mathamition
2309	(- , '	Same plant	Falcon
2309	5266	Petro Express	Pale on D. Landry
	*	TTS	
2-4-09			W. TRAMMELL
	T-697	213	Dexter Scott
1 " 1 1	8028898ATK	Boleen	J. J.
2/4/22	1152	THE HURIL	The Service
2-11-09	5026498RCm	Boller	315
15/9	7 543	() (<u>)</u> (<u>)</u> (<u>)</u> (<u>)</u> (<u>)</u>	TUAN ALAZAY
		Marik	Waiten DAILey
7509		Z / / / / / / / / / / / / / / / / / / /	
25.29	1099	Fred 1 ideport	Milse Hill
2-5	314/346	Big 11 2	F
2/5	mallen.	Innerplant Paller	Tisan
2/5	3345SDC	Petro Express	Dilandiy
145	24000	RFR	DAYLOW BLAKE
2-5	265543	eT s	Dexter Som
X-5	468	RGR	T Page 121 N
57	1005	TIDEPORT	1000
20	1080	Theant	E. Firen
1-5-7	274201	RER	TP GARIAN.
2 7 09	241979	RFR	Pat Marinez
2-6-09	1441717		

DATE	UNIT#	Company Name	Driver Name (PRINT)
	688	Petro Express	D. Landry
2/12	2346	Imerplant	
7/12	409	ACTION AKSOUMERS	Rot PATION
2-12	254321	RFR	DAYLON BLAKE
2-12-04	3205GDL	Baken Coop.	J. 3.
	255/88	RFR	Daylow Blake
	927151	Baker	J. Salinas
2-12-09		Frequest	(a foren
2-13-09	7-444	ETS'	Dexter Scott
2-13-04	SUZ10731m	Buken	J. 5.
2-13-09		world trust by	Gerald fames
1		BAM	
2-169	(04	TIDEPORT	13/19/1
	2590 85 260724	RER	Dayhar Blake
216-09	10 99	liceport	Mike Hill
		Telejort	TIERRY
	as90 as	RÉR	DAYLON BLAKE
2/16/09	1048	TIDESPORT	Richl Green
2/17/09	103	FLKING.	MARKHOFMAN
2-18-09	1444	ETS	(1.)ev (5-
2-18:09	1888	Andreu	GARY Strictelan
2:18-09	310	FIREIBIRA	ROB BARNETT
2/18	PIOS GP7071	BAKER	4.6.
2-18-09	254796	RER	1 Daylon Blake
2-18-19		ETS	W. TEAMINE
2-18-09	T-459 T-305	ETS	Ch. JACKSOW
2-18-09	1542	BEST	Ayestar & Oracco
2-18	50281831	Bakon	Mall
2-18	7522	ANDREWS LOGISTI	es ADRIAN BECTRAN
248.9	1085	Tidage	Cett. Foreman
2-19-60	725	FIREGIND	A- GHICCH
2-19-9	1025	Tidepert	C/G, f-Wem
2-14-09	SV28996 RLM	Baker Corp. //	(E) mies C:
7-14-06	VZ 4133	Baken	3-1-
7 1 9-14	18831439 1 po	Brilian	5.5.
7-10 90	1539	B€SI	FERNEISCO CALZ
2-20		Fire bird	Sean
12-23	*	Tidepert	Sean
人。人つ	1011	, including	

DATE	UNIT#	Company Name	Driver Name (PRINT)
2-20-09	<u> </u>	N (5/9/02)	MAKEFONE
2.20.09	1522	DEST	MARIO RIVAS
2-20-09	794	Petro Express	
2/20/05	P7243	BAKEN COLP	ANDY
\$ /20/09	5100	Andrews	To a JOHN GONZALOS
2/2/	7145	I myerplant	Falcon
7-21/09	3007	TiDefort	Rinichal
2-24-09	7-81	Altivis	K. Thomas
2-24-09	RB 30464	Bakesk	55.
2-73	56557	Byler	Mark
2-24	630)	FTS	Freddy ().
7- 2-4	235 372	RAR	2 Springs
2/24	7152	THE MURILU	Alla Suni S?

DATE	UNIT#	Company Name	Driver Name (PRINT)
1/8/09	1805	Andrews	SannySteveson
1/8/09		BAKER Hughes PMI	PHYTICAL SINGE
118/09	FMX 25269C	BAKET	JUAN
1/3/2007	RS6477	Rain FOR Rent	1 1 71
1/8/09	b-2575T	BAKUR	ANDY
179/09	255	CES	Jake Morton
· - 9 8A	274 442 A40	The state of the s	1600
1-10-1	106	TINEDOR	ARNOLD
1-10-9	1021	TT DE DOIDY	ARNOLD
1-10-9	1050	TTDERORT	ARNOLD
1-10-09		siemus as kitra	Kenner H
1-2-09	390 318	JAM	A. Brown
101	865020	Lain For Rent	Temo ValdeL
	5023173RLM	Baken	丁. デ
	Missigua 6229	M. 55. in	Earl R. Jones
1-13-07	VD27628	7254	Albut Truj:11)
1-13-09	765	Missien	Earl R. Jones
1-13-09	798	Missian	Earl R. Jones
1-13-09	318	JAM	A. Brown
1-14-09	V23629	Baker	David C.
1-14-09	07\$	Bullzere	Sean
1-14-69	.312	J.A.M	Milton Petitt
1/14/09	SFUP 8020LM	BAKER	ANDY
1-14-09	5V28993 RLM	Baller	Mart Marie
1-14-69	10.72	Tragent	C. H. Polenc
1 14.09	239410	Kain for Kent	Pat Martinez C.A. Feren
1-14-09	1092 239410 1089 3586-	Rain for Kent Tideport Calgari Zinerplan4	Chyle RAM
1-15-84	35/6-	Carlyone 1 4	Children Charles
1/15/9	2385	2 Anesplan	But L.
145-01	318	Medica	Earle Jones
1-15-09	700	Mission	Falcen Butel. Farlk Jones Accord
1-15-09	276176	1050	14 (93)
11000	1060	Tideport	CA Fiven
	241036	Nain For Pient	Temo Valder
(T)701	971004	10000	

DATE	UNIT#	Company Name	Driver Name (PRINT)
12/23	SV23253ELM	Balur	J Salinas
12124	274813	Rain fer Rent	LOURSY TOTH
12/24	MX185250C	BAKER CORP	ANDY
12/26	SV26502LM	Baker Corp	D. Clut.
12/29	6050	Mission	Earl R. Jores
12/29	274035	Rain for Rent	Pat Mariinez
12 29	254266	RAIN For Port	J. DERRIAN
12-29	254915	Rain for Rent	Larry Toth JUAN TOTH
12/29	SV24802 LM	Dalur	
12/30	3014	TIDEFORT	DANTEL BRASWELL
12/30	78002	ETS,	Mike Review
12/30	N239 68VB	(IS (box out)	Jose D.
12-30	1056	Tragent	C. A. Fore
12/30	102	TEAM	T. Goings
12/31	1260	Dan for lent	Ar COBB
12-31	TK750-276419	Rain for Rent	Larry Toth
12-31	T-777	ETS	GARV SMITLEY
1-2-09	276387	RFR	Daylow Blake
1-2-09	27 6096	RFR	Daylow Blake
1-5-09	239901	RFR	Temo Valdez
1-5-0\$	77 0050	RFR	John Ext
1-5-09		RPR	Jorn Exp
1-5-07		RE	John Eth
1-5-09	258760	RFR	Rathan Blake
15-04	317	JAM	Pele Rody
1308	276548	RPR	7 fings
1-5-09	1056	Tideport	Steve Black
1-5-09	312	JAN	Row Campbell
1.5-09	2340	inner plant	Melice Melaj
1/6	9028	Inverplant	Falcon
1/6	357	Firebild	Sean
1/7	254640	RAINFORREST	T- Panar
1-7	N46842	ETS	C. L. Smittee
1-7-09	255455	Rain for Rent	Last K Toth
1-7-09	SV27279L	Baker Corp.	1). Chatman.
1-7-09	River for for	Rein for Reu 1	Pat Marijuez
	265502		

RCRA (DIG-OUT)

EPAHO019002129

CONFINED SPACE ENTRY PERMIT

☐ Parallel Verification	☐ Stand Alone	<u>y</u>	AILD FOR ONE	SHIFT ONLY		
Date and Time Issued:		Date and I	Time Expires:			
Jobsite/Space ID:		Job Super	ervisor:			
Standby Personnel:		WORK TO B				
MSDS □ YES □ NO Chemic	al(s) Involved:		,			
Hazards □ Flammable □ Corr	osive □ Reactive □ Toxic	: □ Temperature	e >100 or <50 □ En	gulfment		
		1				
1. Atmospheric Checks:	Time:AM/P	M	Oxygen	%		
	Explosive%LEI	_	Toxic	PPM		
Continuous Monitoring Instrum Calibration Date	ent	tor's Cianatura	Serial #			
Canoration Date	103	iter's Signature				
2. Source Isolation: Pump or lands. Note: All LOTO procedures mu		No I	Disconnected or bloo	cked? □ Yes □ No		
3. Ventilation Modification:	Mechanical Fan or Blowe	r? □ Yes □ No	Natural Ventilation	on Only 🗆 Yes 🗆 No		
4. Atmospheric check after is	olation and ventilation:	TimeAl	M/PM Ox%LEL To	cygen%		
Tester's Signature:			70LEL 10	IXICFFIVI		
5. Communication procedure	s: □ Radio □ Rope □ So	ound Tactile	□ Visual hand sign	als		
-	-					
6. Rescue Procedures:			 			
	er la F		_ 37	— »I		
7. Successfully completed Con	ifined Space Entry requ	ired training?	□ Yes			
Is it current?			□ Yes	□ No		
8. Equipment:						
Gas monitor tested?		□ Yes	□ No	□ N/A		
Safety harnesses and lifeline	es for entry and					
Standby persons?	·	□ Yes	□ No	□ N/A		
Davit or Tripod equipment?		□ Yes	□ No	□ N/A		
Powered communications?		□ Yes		□ N/A		
SCBA(s) for entry & standby	v persons?	□ Yes	□ No	□ N/A		
Protective clothing?	persons.	□ Yes	□ No	□ N/A		
All electric equipment listed	Class 1	L 103	2 140	□ 14/7 1		
Division I, Group D an						
Non-Sparking?		□ Yes	□ No	□ N/A		
Note: GFCI must be in place for	r Electrical hand tools.					
9. Periodic atmospheric tests:				•		
Time Oxyg	gen Exp %	olosive %	10	oxic		
			_			
-						
We have reviewed the work aut and safety procedures have been marked in the "No" column. The	received and are underst	tood. Entry can	not be approved if a	any squares are		
Permit Prepared By: (Superviso	r)					
Annroyed Ry	(Printed Name)	1	(Si	ignature)		
Approved By:			(Si	ignature)		
Reviewed By;	(Printed Name)	(Printed Name)		(Signature)		

CONFINED SPACE ENTRY PERMIT

(TO BE COMPLETED BY THE ENTRY SUPERVISOR)

SECTION A: GENERAL INFORMATION (PLEASE PRINT)

1. Description of the Confined Space:							
2. Description of Work to be Performed:							
3. Date Issued:/ 4. Time Issued	:; am / pm						
5. Date Expires:/ 6. Time Expire	Date Expires: am / pm						
7. Attendant: 8.Entry Sup	oervisor:						
SECTION B: CHECKLIST FOR ISOLATION AND PREVENTION (Circle the correct answer for each question).	D UNAUTHORIZED ACCESS						
1. Are external barriers in place?	YES NO N/A						
2. Has mechanical lockout/tagout been completed?	YES NO N/A						
3. Has electrical lockout/tagout been completed?	YES NO N/A						
4. Have other De-energizing steps been completed? If so, describe:	YES NO N/A						
5. Have lines/pipes been disconnected?	YES NO N/A						
6. Have lines/pipes been blocked?	YES NO N/A						
7. Have lines/pipes been capped?	YES NO N/A						
8. Have barricades been set up?	YES NO N/A						
9. Have warning signs been placed?	YES NO N/A						
10. Any possible overhead falling debris	YES NO N/A						
Report Unauthorized Entry to:							
Phone:							
SECTION C: PRE-ENTRY CHECKLIST (Check of	r fill in the correct answers).						
1. Purging: Were lines/pipes purged?] YES [] NO [] N/A						
If so, what method was used? [] Nitrogen [] S [] Other (Specify	team [] Water):						
2. VENTILATION: Is forced ventilation being main	tained? [] YES [] NO [] N/A						
3. ATMOSPHERIC GAS TESTS PERFORME	D BY:						

TESTER INFORMATION	ATMOSPHERIC HAZARD TESTED	ACCEPTABLE RANGE OF HAZARD	ACTUAL READING (Record)	ACCEPTABLE? (Circle One)
DATE: / /	Oxygen Content (% O2)	19.5% - 23.5%	%	YES NO
TIME:	Combustible Gas (% LEL)	0% - 10%	%	YES NO
SIGNATURE:	Other:(Specify):	PEL = ppm	ppm	YES NO

CAUTION: Toxic or flammable gases or vapors may stratify in the confined space. Be sure to test at various levels and locations within the confined space. Always check the oxygen content first.

(explain): 5. RESCUE PROCEDURE: RESCUE PERSONNEL: Names: Phone: Hospital Other: 6. SPECIAL EQUIPMENT NEEDED (Check): Air-Purifying Respirators Air-Supplying Respirators Air-Supplying Respirators with Escape Bottle SCBA or Supplied Air (for rescue personnel) Safety Harnesses Lifelines Hoisting Apparatus Communications Equipment: Temporary Lighting	4. SPECIFIC HAZARDOUS TASKS: Certain tasks p the risks to Entrants. Check all tasks to be performed. [] Painting or Solvent-Cleaning [] Cleaning/Sweep [] Scraping/Removing Residue [] OTHER	
S. RESCUE PROCEDURE: RESCUE PERSONNEL: Names: Phone: Hospital Other: 6. SPECIAL EQUIPMENT NEEDED (Check): Air-Purifying Respirators Air-Supplying Respirators Air-Supplying Respirators with Escape Bottle SCBA or Supplied Air (for rescue personnel) Safety Harnesses Lifelines Hoisting Apparatus Communications Equipment: Temporary Lighting	(explain):	
Names: Phone: Fire Dept.	5. RESCUE PROCEDURE:	
Air-Purifying Respirators Air-Supplying Respirators Air-Supplying Respirators with Escape Bottle SCBA or Supplied Air (for rescue personnel) Safety Harnesses Lifelines Hoisting Apparatus Communications Equipment: Temporary Lighting	Names: Phone:	Fire Dept Ambulance Hospital
Air-Supplying Respirators Air-Supplying Respirators with Escape Bottle SCBA or Supplied Air (for rescue personnel) Safety Harnesses Lifelines Hoisting Apparatus Communications Equipment: Temporary Lighting	6. SPECIAL EQUIPMENT NEEDED (Check):	
Non-Sparking Tools Protective Clothing: Permit and Checklists Prepared By:	Air-Purifying Respirators Air-Supplying Respirators Air-Supplying Respirators with Escape Bottle SCBA or Supplied Air (for rescue personnel) Safety Harnesses Lifelines Hoisting Apparatus Communications Equipment: Temporary Lighting Non-Sparking Tools Protective Clothing:	

CONFINED SPACE PERSONNEL ENTRY LOG (PLEASE PRINT)

Entry Supervisor:Attendant(s):							
ENTRANT'S NAME	TIME	TIME TIME TIME TIME TIME					
	IN	OUT	IN	OUT	IN	OUT	
					-		
						 	
		,			<u> </u>		
				<u> </u>		<u> </u>	
					-	 	
					<u> </u>		

PERIODIC ATMOSPHERIC GAS TEST RESULTS

Description of the Confined Space:

TESTER	ATMOSPHERIC	ACCEPTABLE	ACTUAL	ACCEPTAB	LE? (Check
INFORMATION	HAZARD TESTED	RANGE OF HAZARD	READING (RECORD)	One) YES	NO
Date: / /	Oxygen Content (% O2)	19.5%-23.5%	%	YES	NO
Time:	Combustible Gas (% LEL)	0%-10%	%	YES	NO
Signature:	Other (Specify):	PEL = ppm	ppm	YES	NO
Date:	Oxygen Content (% O2)	19.5%-23.5%	%	YES	NO
Time:	Combustible Gas (% LEL)	0%-10%	%	YES	NO
Signature:	Other (Specify):	PEL = ppm	ppm	YES	NO
Date:	Oxygen Content (% O2)	19.5%-23.5%	%	YES	NO
Time:	Combustible Gas (% LEL)	0%-10%	%	YES	NO
Signature:	Other (Specify):	PEL = ppm	ppm	YES	NO
Date:	Oxygen Content (% O2)	19.5%-23.5%	%	YES	NO
Time:	Combustible Gas (% LEL)	0%-10%	%	YES	NO
Signature:	Other (Specify):	PEL = ppm	ppm	YES	NO
Date: / /	Oxygen Content (% O2)	19.5%-23.5%	%	YES	NO
Time:	Combustible Gas (% LEL)	0%-10%	%	YES	NO
Signature:	Other (Specify):	PEL = ppm	ppm	YES	NO

NOTE: RETAIN WITH THE CONFINED SPACE ENTRY PERMIT FOR A MINIMUM OF 5 YEARS.

RECORD MONITORING RESULTS AT LEAST EVERY TWO HOURS.

RETURN PERMIT TO SAFETY AT COMPLETION OF JOB.

CONFINED SPACE ENTRY PERMIT

□ Parallel Verification	□ Stand Alone	7	AILD FOR O	NE SHIFT ONLY			
Date and Time Issued:		Date and T	Date and Time Expires:				
Jobsite/Space ID:		Job Super	visor:				
Equipment to be worked on:		Work to b	e performed:				
Standby Personnel:	,						
MSDS 🗆 YES 🗀 NO Chemic	cal(s) Involved:		· · · · · · · · · · · · · · · · · · ·				
Hazards ☐ Flammable ☐ Corr	rosive \square Reactive \square Toxic	☐ Temperature	e >100 or <50 □	Engulfment			
1. Atmospheric Checks:	Time:AM/PN	Л	Ovygan	0/4			
	Euplosius 0/1 EI		Tovio	% PPM			
Continuous Monitoring Instrum	nent		Serial #				
Continuous Monitoring Instrum Calibration Date	Teste	er's Signature					
2. Source Isolation: Pump or l Note: All LOTO procedures mu		о Г	Disconnected or	blocked? □ Yes □ No			
3. Ventilation Modification:	Mechanical Fan or Blower	? Yes No	Natural Ventil	ation Only □ Yes □ No			
4. Atmospheric check after is	olation and ventilation:	TimeAl	M/PM %LEL	Oxygen% ToxicPPM			
Tester's Signature:				TOXICTTWI			
5. Communication procedure	es: 🗆 Radio 🗆 Rope 🗆 Sou	und □ Tactile	□ Visual hand s	ignals			
6 Dagana Bragadurasi							
6. Rescue Procedures:							
7. 6	C- 1 C		r~ 37	m M.			
7. Successfully completed Co	nfined Space Entry requir	red training?	□ Yes				
Is it current?			□ Yes	□ No			
8. Equipment:							
Gas monitor tested?		□ Yes	□ No	□ N/A			
Safety harnesses and lifeling	es for entry and		2				
Standby persons?	•	□ Yes	□ No	□ N/A			
Davit or Tripod equipment?		□ Yes	□ No	□ N/A			
Powered communications?		□ Yes		□ N/A			
SCBA(s) for entry & standb	v nercons?	□ Yes	□ No	□ N/A			
• •	y persons:						
Protective clothing?	Class 1	□ Yes	□ No	□ N/A			
All electric equipment listed Division I, Group D at							
Non-Sparking?	Id	□ Yes	□ No	□ N/A			
Note: GFCI must be in place for	or Electrical hand tools		LI NO	⊔ IN/A			
Note. Of Climast be in place it	or Electrical hand tools.						
9. Periodic atmospheric tests	: (Additional space provide	d on next page	e)				
Time Oxy		losive		Toxic			
	<u></u>	%		%			
		%		<u> </u>			
	%	%		%			
W/a have noviewed the mineral	thousand by this warmit and	the information	n contains 1 L	oin Waittan instanct:			
We have reviewed the work aut and safety procedures have bee marked in the "No" column. T	n received and are understo	od. Entry can	not be approved	if any squares are			
marked in the Tro Column, 1.	ms pormit is not vand unles	o an approprie	ac noms are con	приссе.			
Permit Prepared By: (Superviso	Or)(Printed Name)			(C:t)			
Approved By				(Signature)			
Approved By:	(Printed Name)			(Signature)			
Reviewed By;		**************************************					
	(Printed Name)			(Signature)			

CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

RCRA Dig-Out Checklist

This form must be completed and signed, and all forms attached, **PRIOR** to starting the work for any trailers requiring a RCRA dig-out. Remember, this applies to any tank trailer, vacuum trailer or roll-off box, etc. that **last contained a Hazardous Waste** and has a **heel of greater than 15 gallons**.

	Signed Copy of Original Waste	Manıl	test	
	Signed Copy of New Manifest			
	Waste Profile for Last Contents			
	Job Safety Analysis Form (s: Moser)	igned	by	Marlin
	Customer Approval Sheet – wir CES will return heel drums i completion of the job (customer allowed to pick up their own drums)	mmed ers are	iate	ly after
Tank	wash Manager Signature:	Date:	· · · · · ·	
Sales	person Signature:	Date:		

CONFINED SPACE ENTRY PERMIT

(TO BE COMPLETED BY THE ENTRY SUPERVISOR)

SECTION A: GENERAL INFORMATION (PLEASE PRINT)

1. Description and Location of the Con Space: (25)	nfined
2. Description of Work to be Performed:	
3. Date Issued: 2 / 10 / 69	4.Time Issued: 1'45:am / pm
5. Date Expires: 2 1 10 105	6.Time Expires: 3 : OO am (pm)
7. Attendant: 3D	8.Entry Supervisor: TAMA 5
SECTION B: CHECKLIST FOR ISO PREVENTION (Circle the correct answer for 6)	PLATION AND UNAUTHORIZED ACCESS each question).
1. Are external barriers in place?	YES NO NA
2. Has mechanical lockout/tagout beer	completed? YES NO NA
3. Has electrical lockout/tagout been c	ompleted? YES NO N/A
4. Have other De-energizing steps been If so, describe:	n completed? YES NO NA
5. Have lines/pipes been disconnected?	YES NO NA
6. Have lines/pipes been blocked?	YES NO NA
7. Have lines/pipes been capped?	YES NO N/A
8. Have barricades been set up?	YES NO N/A
9. Have warning signs been placed?	YES NO N/A
10. Any possible overhead falling debri	YES NO NA
Report Unauthorized Entry to: Phone $\begin{pmatrix} 230 & 347-5513 \end{pmatrix}$	
-	AST (Check or fill in the correct answers).
1. Purging: Were lines/pipes purged?	[]YES []NO []NA
If so, what method was used?	Nitrogen [] Steam [] Water Other (Specify): A, Z
2. VENTILATION: Is forced ventilati	on being maintained? [YES [] NO [] N/A
3. ATMOSPHERIÇ GAS TESTS	PERFORMED BY: 58

TESTER INFORMATION	ATMOSPHERIC HAZARD TESTED	ACCEPTABLE RANGE OF HAZARD	ACTUAL READING (Record)	ACCEPTABLE? (Circle One)
DATE: 2 1 10 109	Oxygen Content (% O2)	19.5% - 23.5%	19.9 %	VES NO
TIME:	Combustible Gas (% LEL)	0% - 10%	e %	YES NO
SIGNATURE:	Other:(Specify):	PEL = ppm	ррт	YES NO

CAUTION: Toxic or flammable gases or vapors may stratify in the confined space. Be sure to test at various levels and locations within the confined space. Always check the oxygen content first.

I. SPECIFIC HAZARDOUS TASKS: Certain tasks performed in confined spaces greatly incre the risks to Entrants. Check all tasks to be performed.
Painting or Solvent-Cleaning Cleaning/Sweeping/Vacuuming Scraping/Removing Residue OTHER
explain):
RESCUE PROCEDURE: CN () 9) & Romone from The
RESCUE PERSONNEL: Names: Phone: SANCS Phone: Hospital Other:
Air-Purifying Respirators Air-Supplying Respirators Air-Supplying Respirators with Escape Bottle SCBA or Supplied Air (for rescue personnel) Safety Harnesses
Lifelines Hoisting Apparatus Communications Equipment:
Temporary Lighting Non-Sparking Tools Protective Clothing:
Permit and Checklists Prepared By:
approved By (Unit Supervisor):

PERIODIC ATMOSPHERIC GAS TEST RESULTS

Description of the Confined Space: ______

TESTER INFORMATION	ATMOSPHERIC	ACCEPTABLE	ACTUAL	ACCEPTAB	LE? (Check
INFORMATION	HAZARD TESTED	RANGE OF HAZARD	READING (RECORD)	One) YES	
Date:	Oxygen Content (% O2)	19.5%-23.5%		YES	NO NO
A19109	(78 02)	19.5%-23.5%	19.3%	μLS	NO
Time:	Combustible Gas (% LEL)	0%-10%	0 %	YES	NO
Signature:	Other (Specify):	PEL = ppm) ppm	YES	NO
					···
Date: / /	Oxygen Content (% O2)	19.5%-23.5%	%	YES	NO
Time:	Combustible Gas (% LEL)	0%-10%	%	YES	NO
Signature:	Other (Specify):	PEL = ppm	ppm	YES	NO
10.4	0				
Date: / /	Oxygen Content (% O2)	19.5%-23.5%	%	YES	NO
Time:	Combustible Gas (% LEL)	0%-10%	%	YES	NO
Signature:	Other (Specify):	PEL = ppm	ppm	YES	NO
Date:	Oxygen Content (% O2)	19.5%-23.5%	%	YES	NO
Time:	Combustible Gas (% LEL)	0%-10%	%	YES	NO
Signature:	Other (Specify):	PEL = ppm	ppm	YES	NO
Date:	Oxygen Content				
/ /	(% O2)	19.5%-23.5%	%	YES	NO
Time:	Combustible Gas (% LEL)	0%-10%	%	YES	NO
Signature:	Other (Specify):	PEL = ppm	ppm	YES	NO

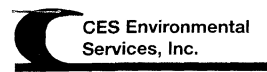
NOTE: RETAIN WITH THE CONFINED SPACE ENTRY PERMIT FOR A MINIMUM OF 5 YEARS.

RECORD MONITORING RESULTS AT LEAST EVERY TWO HOURS.

RETURN PERMIT TO SAFETY AT COMPLETION OF JOB.

CONFINED SPACE PERSONNEL ENTRY LOG (PLEASE PRINT)

Description of the Confined	Space:	(0)		···		
Entry Supervisor:			Date:	212	09	
Attendant(s):			· · · · · · · · · · · · · · · · · · ·			····
ENTRANT'S NAME	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT
CARRIND Potron	8:05	9:10	9:15	10:44		
					 	
					· ·	
						
						<u> </u>



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Invoice

Date	Invoice #
2/2/2009	53766

Goopy

Bill To: The Lubrizol Corporation

Attn: Frank Hejtmanek

P O Box 158

Deer Park, TX 77536-0158

	Γ	P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
1	Dig out, hand labor, heel removal and w	ash out of trailer #228		2,500.00	2,500.00
	.6% Energy Surcharge 1% Compliance Fee			15.00 25.15	15.00 25.15
			1		
We appreci	ate your business!		Subtotal		\$2,540.15
account is a	ent Policy: Any unpaid balances begining on due will accrue a per annum interest rate of 7.		Sales Tax (7	'.25%)	\$0.00
stated in a f	Formalized contract.		Total		\$2,540.15

CONFINED SPACE ENTRY PERMIT

(TO BE COMPLETED BY THE ENTRY SUPERVISOR)

SECTION A: GENERAL INFORMATION (PLEASE PRINT)

1. Description and Location of the Confined Space:	
2. Description of Work to be Performed:	
 3. Date Issued: / / / / / / / / / 4. Time Issued: / / / / / / / 6. Time Ex 5. Date Expires: / / / / / / / / 6. Time Ex 7. Attendant:	pires: 2: 00 am/pm Supervisor: Tames Ph
SECTION B: CHECKLIST FOR ISOLATION AND UNAUTHORIZED ACCESS PREVENTION (Circle the correct answer for each question).	
1. Are external barriers in place?	YES NO NA
2. Has mechanical lockout/tagout been completed	? YES NO NA
3. Has electrical lockout/tagout been completed?	YES NO NA
4. Have other De-energizing steps been completed If so, describe:	1? YES NO N/A
5. Have lines/pipes been disconnected?	YES NO NA
6. Have lines/pipes been blocked?	YES NO N/A
7. Have lines/pipes been capped?	YES NO NA
8. Have barricades been set up?	YES NO N/A
9. Have warning signs been placed?	YES NO N/A
10. Any possible overhead falling debris	YES NO NA
Report Unauthorized Entry to: JAW 5 Pharing	
Phone: <u>832-248-3513</u>	
SECTION C: PRE-ENTRY CHECKLIST (Check or fill in the correct answers).	
1. Purging: Were lines/pipes purged?	[YES [] NO [] N/A
If so, what method was used? [Nitrogen [Steam [Water [Other (Specify):	
2. VENTILATION: Is forced ventilation being maintained? VES [] NO [] N/A	
3. ATMOSPHERIC GAS TESTS PERFORMED BY:	

Grosh AIR

TESTER INFORMATION	ATMOSPHERIC HAZARD TESTED	ACCEPTABLE RANGE OF HAZARD	ACTUAL READING (Record)	ACCEPTABLE? (Circle One)
DATE: 1 / 27/ 09	Oxygen Content (% O2)	19.5% - 23.5%	%	YES NO
TIME:	Combustible Gas (% LEL)	0% - 10%	9/0	YES NO
SIGNATURE:	Other:(Specify):	PEL = ppm	ppm	YES NO

CAUTION: Toxic or flammable gases or vapors may stratify in the confined space. Be sure to test at various levels and locations within the confined space. Always check the oxygen content first.

4. SPECIFIC HAZARDOUS TASKS: Certain tasks performed in confined spaces greatly increas the risks to Entrants. Check all tasks to be performed.
[] Painting or Solvent-Cleaning [] Cleaning/Sweeping/Vacuuming [] Scraping/Removing Residue [OTHER
(explain): Dig OUT
5. RESCUE PROCEDURE:
RESCUE PERSONNEL: Names: Phone: AR AR 7/3 Ambulance Hospital Other:
Air-Purifying Respirators Air-Supplying Respirators Air-Supplying Respirators with Escape Bottle SCBA or Supplied Air (for rescue personnel) Safety Harnesses Lifelines
Hoisting Apparatus Communications Equipment: Temporary Lighting Non-Sparking Tools Protective Clothing:
Permit and Checklists Prepared By: Approved By (Unit Supervisor): Approved By (Unit Supervisor):

PERIODIC ATMOSPHERIC GAS TEST RESULTS

Description of the Confined Space: Trailer 227

TESTER	ATMOSPHERIC	ACCEPTABLE	ACTUAL	ACCEPTABL	E? (Check
INFORMATION	HAZARD TESTED	RANGE OF HAZARD	READING (RECORD)	One) YES	
Date:	Oxygen Content	U.W.AKD	(RECORD)	YES	NO
/ /	(% O2)	19.5%-23.5%	%	YES	NO
Time:	Combustible Gas (% LEL)	9%-10%	10/0	YES	NO
Signature:	Other (Specify):	PEL = ppm	ppm	YES	NO
Date:	Oxygen Content (% O2)	19.5%-23.5%	%	YES	NO
Time:	Combustible Gas (% LEL)	0%-10%	%	YES	NO
Signature:	Other (Specify):	PEL = ppm	ppm	YES	NO
Date: / /	Oxygen Content (% O2)	19.5%-23.5%	%	YES	NO
Time:	Combustible Gas (% LEL)	0%-10%	%	YES	NO
Signature:	Other (Specify):	PEL = ppm	ppm	YES	NO
				,	
Date:	Oxygen Content (% O2)	19.5%-23.5%	%	YES	NO ·
Time:	Combustible Gas (% LEL)	0%-10%	%	YES	NO
Signature:	Other (Specify):	PEL = ppm	ppm	YES	NO
Date: / /	Oxygen Content (% O2)	19.5%-23.5%	%	YES	NO
Time:	Combustible Gas (% LEL)	0%-10%	%	YES	NO
Signature:	Other (Specify):	PEL = ppm	ppm	YES	NO

NOTE: RETAIN WITH THE CONFINED SPACE ENTRY PERMIT FOR A MINIMUM OF 5 YEARS.

RECORD MONITORING RESULTS AT LEAST EVERY TWO HOURS.

RETURN PERMIT TO SAFETY AT COMPLETION OF JOB.

CONFINED SPACE PERSONNEL ENTRY LOG (PLEASE PRINT)

Description of the Confined Space: 77 Entry Supervisor: 4 Attendant(s):			Date: 1 /7 / 09			
ENTRANT'S NAME	TIME	TIME	TIME IN	TIME OUT	TIME IN	TIME OUT
	·					
		,				
	, 1,4%,					

CONFINED SPACE ENTRY PERMIT

(TO BE COMPLETED BY THE ENTRY SUPERVISOR)

SECTION A: GENERAL INFORMATION (PLEASE PRINT)

Space: <u>Iso</u> (M15612403)	
2. Description of Work to be Performed: Renove Aec	
	a. ()
3. Date Issued: 1 / 8 / 9 4.Time Issued:	
5. Date Expires: 1 / 8 /9 6.Time Expires	s: 6 : 7 am pm
7. Attendant: \(\sum_{\text{\tin}}\text{\tint{\text{\text{\text{\text{\ti}}}\text{\ti}\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\texi}\text{\texititt{\text{\texit{\texi{\texi{\texi{\texi{\texi}\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\ti	ervisor:
SECTION B: CHECKLIST FOR ISOLATION AND PREVENTION (Circle the correct answer for each question).	UNAUTHORIZED ACCESS
1. Are external barriers in place?	YES NO N/A
2. Has mechanical lockout/tagout been completed?	YES NO N/A
3. Has electrical lockout/tagout been completed?	YES NO N/A
4. Have other De-energizing steps been completed? If so, describe:	YES NO N/A
5. Have lines/pipes been disconnected?	YES NO N/A
6. Have lines/pipes been blocked?	YES NO N/A
7. Have lines/pipes been capped?	YES NO N/A
8. Have barricades been set up?	YES NO N/A
9. Have warning signs been placed?	YES NO N/A
10. Any possible overhead falling debris	YES NO N/A
Report Unauthorized Entry to: 61//	
Phone:	
SECTION C: PRE-ENTRY CHECKLIST (Check or 1	fill in the correct answers).
1. Purging: Were lines/pipes purged?	YES [] NO [] N/A
If so, what method was used? [] Nitrogen [1 Ste [] Other (Specify):	am [] Water
2. VENTILATION: Is forced ventilation being mainta	nined? [YE\$ []NO []N/A
3. ATMOSPHERIC GAS TESTS PERFORMED	BY:

TESTER INFORMATION	ATMOSPHERIC HAZARD TESTED	ACCEPTABLE RANGE OF HAZARD	ACTUAL READING (Record)	ACCEPTABLE? (Circle One)
DATE: 1 / 1 / 1 / 1	Oxygen Content (% O2)	19.5% - 23.5%	26.6 %	YES NO
TIME:	Combustible Gas (% LEL)	0% - 10%	<i>Ô</i> %	YES NO
SIGNATURE:	Other:(Specify):	PEL = ppm	ррт	YES NO

CAUTION: Toxic or flammable gases or vapors may stratify in the confined space. Be sure to test at various levels and locations within the confined space. Always check the oxygen content first.

4. SPECIFIC HAZARDOUS TASKS: Certain tasks performed in confined spaces greatly increase

the risks to Entrants. Check all tasks to be performed. [| Painting or Solvent-Cleaning [] Cleaning/Sweeping/Vacuuming [| Scraping/Removing Residue | OTHER 5. RESCUE PROCEDURE: **OUTSIDE SOURCES & PHONE:** RESCUE PERSONNEL: Fire Dept.___?// Phone: Names: Ambulance Hospital ____ Other: 6. SPECIAL EQUIPMENT NEEDED (Check): Air-Purifying Respirators Air-Supplying Respirators Air-Supplying Respirators with Escape Bottle SCBA or Supplied Air (for rescue personnel) Safety Harnesses H Lifelines **Hoisting Apparatus** Communications Equipment: Temporary Lighting M Non-Sparking Tools Protective Clothing: Permit and Checklists Prepared By:

Approved By (Unit Supervisor):

PERIODIC ATMOSPHERIC GAS TEST RESULTS

Description of the Confined Space: Trailly

TESTER INFORMATION	ATMOSPHERIC HAZARD	ACCEPTABLE RANGE OF	ACTUAL READING	ACCEPTAB One)	LE? (Check
	TESTED	HAZARD	(RECORD)	YES	NO
Pate:	Oxygen Content (% O2)	19.5%-23.5%	20.6 %	VES	NO
Time:	Combustible Gas (% LEL)	0%-10%	%	YES	NO
Signature:	Other (Specify):	PEL = ppm	ppm	YES	NO
Date: / /	Oxygen Content (% O2)	19.5%-23.5%	%	YES	NO
Time:	Combustible Gas (% LEL)	0%-10%	%	YES	NO
Signature:	Other (Specify):	PEL = ppm	ppm	YES	NO
Date: / /	Oxygen Content (% O2)	19.5%-23.5%	%	YES	NO
Time:	Combustible Gas (% LEL)	0%-10%	%	YES	NO
Signature:	Other (Specify):	PEL = ppm	ppm	YES	NO
				ŀ	
Date: / /	Oxygen Content (% O2)	19.5%-23.5%	%	YES	NO
Time:	Combustible Gas (% LEL)	0%-10%	%	YES	NO
Signature:	Other (Specify):	PEL = ppm	ppm	YES	NO
Date: / /	Oxygen Content (% O2)	19.5%-23.5%	%	YES	NO
Time:	Combustible Gas (% LEL)	0%-10%	%	YES	NO
Signature:	Other (Specify):	PEL = ppm	ppm	YES	NO

NOTE: RETAIN WITH THE CONFINED SPACE ENTRY PERMIT FOR A MINIMUM OF 5 YEARS.

RECORD MONITORING RESULTS AT LEAST EVERY TWO HOURS.

RETURN PERMIT TO SAFETY AT COMPLETION OF JOB.

CONFINED SPACE PERSONNEL ENTRY LOG (PLEASE PRINT)

Entry Supervisor:			Date://			
Attendant(s):						
ENTRANT'S NAME	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT
					 	
						ļ
					<u> </u>	
						1
		· · · · · · · · · · · · · · · · · · ·			 	
						
						-
					1	-
				<u> </u>	<u> </u>	

CONFINED SPACE ENTRY PERMIT

Date and Time Issued: Jobsite/Space ID: Equipment to be worked on: Standby Personnel: NO Chemical(s) Involved: Hazards Flammable Corrosive Reactive Toxic	Date and Time I Job Supervisor: Work to be perf	ormed: Class 3AN	in at Parforme
1. Atmospheric Checks: Continuous Monitoring Instrument Calibration Date Time: 10'.20(AM/PM Explosive) %LEL Total CAS Tester	Seria s Signature	Oxygen 90.	9 % PPM
2. Source Isolation: Pump or lines blinded? ☐ Yes □ No Note: All LOTO procedures must be followed.			ked? □ Yes □ No
3. Ventilation Modification: Mechanical Fan or Blower?	Z Yes □ No Natı	ıral Ventilatioi	n Only △ Yes □ No
Tester's Signature: Song is M.	xplosive <u>0</u> %	LEL Tox	ygen <u>W</u> .4% kic <u>Ö</u> PPM
5. Communication procedures: □ Radio □ Rope □ Soun		ual hand signa	ls
6. Rescue Procedures: <u>All GII</u>	11 Iron	TAND	<u></u>
7. Successfully completed Confined Space Entry require Is it current?	d training?	□ Yes	□ No , □ No
8. Equipment: Gas monitor tested? Safety harnesses and lifelines for entry and	⊡Ýes	□ No	□ N/A
Standby persons? Davit or Tripod equipment?	r Yes □ Yes	□ No	□ N/A ☑ N/A
Powered communications? SCBA(s) for entry & standby persons?	□ Yes □ Yes	1) No	☑ N/A □ N/A
Protective clothing? All electric equipment listed Class 1,	Yes	□ No	□ N/A
Division I, Group D and Non-Sparking? Note: GFCI must be in place for Electrical hand tools.	Yes	□ No	⊠ N/A
9. Periodic atmospheric tests : (Additional space provided Time Oxygen Explos	sive	To:	
11650 145 2130 20.4 % 20.4 % 20.4 % 20.4 %	% 5% 5%		<u>O</u> % <u>O</u> %
We have reviewed the work authorized by this permit and the and safety procedures have been received and are understood marked in the "No" column. This permit is not valid unless	d. Æntry cannot be	approved if a	ny squares are
Permit Prepared By: (Supervisor)		And	<u></u>
Approved By: Ams Printed Name) Reviewed By; Sans Sans Sans Sans Sans Sans Sans Sans			nature)
Reviewed By; Sarps Printed Name) (Printed Name)		18/2	gnature)
(Printed Name)		(218	gnature)

CONFINED SPACE ENTRY PERMIT

(TO BE COMPLETED BY THE ENTRY SUPERVISOR)

SECTION A: GENERAL INFORMATION (PLEASE PRINT)

Space: Trailer - 1564	
2. Description of Work to be Performed: Dig ov T & Roman 100 3. Date Issued: 6 / 24 / 01 4. Time Issue	bet from Trails
3. Date Issued: 6 / 24 / 01 4. Time Issue	d: 4:00 : 4 Cam / pm
5. Date Expires: 129 117 6. Time Expi	ires: <u>500 : pn</u> am Cpm
7. Attendant: Neuro Lo 8. Entry Su	pervisor: J. Phan
SECTION B: CHECKLIST FOR ISOLATION AN PREVENTION (Circle the correct answer for each question)	
1. Are external barriers in place?	YES NO N/A
2. Has mechanical lockout/tagout been completed?	YES NO N/A
3. Has electrical lockout/tagout been completed?	YES NO N/A
4. Have other De-energizing steps been completed? If so, describe:	YES NO NA
5. Have lines/pipes been disconnected?	YES NO N/A
6. Have lines/pipes been blocked?	YES NO N/A
7. Have lines/pipes been capped?	YES NO N/A
8. Have barricades been set up?	YES NO N/A
9. Have warning signs been placed?	YES NO N/A
10. Any possible overhead falling debris	YES NO N/A
Report Unauthorized Entry to:	
Phone:	
SECTION C: PRE-ENTRY CHECKLIST (Check of	or fill in the correct answers).
1. Purging: Were lines/pipes purged?	[] YES
If so, what method was used? [] Nitrogen [] S Other (Specify)	y):_ <u>A/Y2</u>
2. VENTILATION: Is forced ventilation being main	
3. ATMOSPHERIC GAS TESTS PERFORM	ED RA: Thurson 1214

AIR D RC. US00 ACCEPTABLE ACTUAL TESTER **ATMOSPHERIC RANGE OF** READING ACCEPTABLE? (Circle INFORMATION HAZARD HAZARD (Record) One) **TESTED** DATE: Oxygen Content (% O2) 19.5% - 23.5% % YES TIME: Combustible Gas (% LEL) 0% - 10% % YES NO SIGNATURE: Other:(Specify): PEL = ppm ppm YES NO CAUTION: Toxic or flammable gases or vapors may stratify in the confined space. Be sure to test af various levels and locations within the confined space. Always check the oxygen content first. 4. SPECIFIC HAZARDOUS TASKS: Certain tasks performed in confined spaces greatly increase the risks to Entrants. Check all tasks to be performed. [] Cleaning/Sweeping/Vacuuming [] Painting or Solvent-Cleaning Scraping/Removing Residue [] OTHER (explain):_____ 5. RESCUE PROCEDURE: **OUTSIDE SOURCES & PHONE: RESCUE PERSONNEL:** Fire Dept. (91) Phone: Names: Ambulance _ 4 Hospital _

Other:

6. SPECIAL EQUIPMENT NEEDED (Check):

	Air-Purifying Respirators
	Air-Supplying Respirators
H	Air-Supplying Respirators with Escape Bottle
H	SCBA or Supplied Air (for rescue personnel)
11/5	Safety Harnesses
11	Lifelines
11	Hoisting Apparatus
H	Communications Equipment: Varba Hagher Signal
	Temporary Lighting
H	Non-Sparking Tools
[]	Protective Clothing:
Permi	t and Checklists Prepared By:
Appro	oved By (Unit Supervisor):

CONFINED SPACE PERSONNEL ENTRY LOG (PLEASE PRINT)

Description of the Confined S	Space:	NW4	Irni/od	- 15	64	
Entry Supervisor: \ \lambda \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1		Date:	4 1 29	107	
Attendant(s): ARwww	Riy.					
ENTRANT'S NAME	TIME IN	TIME OUT	TIME IN	TIME OUT	TIME IN	TIME OUT
Sorgie Trous	P',15	.q:, 55	10:18	15.03	12:45	1.50
		<u> </u>				
	<u> </u>					
	-					
	_					
		,				

PERIODIC ATMOSPHERIC GAS TEST RESULTS

Description of the Confined Space:

TESTER	ATMOSPHERIC	ACCEPTABLE	ACTUAL	ACCEPTABLE? (Check		
INFORMATION	HAZARD	RANGE OF	READING	One)		
Datas	TESTED Contact	HAZARD	(RECORD)	YES	NO	
Date:	Oxygen Content	10.50/ 33.59/		YES	NO	
/ /	(% O2)	19.5%-23.5%	%	1123	МО	
Time:	Combustible Gas	0%-10%	%			
	(% LEL)			YES	NO	
Signature:	Other (Specify):	PEL = ppm	ppm	YES	NO	
	C - 4 - 4					
Date:	Oxygen Content	10 50/ 00 50/		YES	NO	
/ /	(% O2)	19.5%-23.5%	%	IES	NO	
Time:	Combustible Gas	0%-10%	0/0			
	(% LEL)			YES	NO	
Signature:	Other (Specify):	PEL = ppm	ppm			
			<u> </u>	YES	NO	
Date:	Oxygen Content					
/ /	(% O2)	19.5%-23.5%	%	YES	NO	
, ,	(70 02)	17.570 25.570	/0			
Time:	Combustible Gas	0%-10%	%			
	(% LEL)			YES	NO	
Signature:	Other (Specify):	PEL = ppm	ppm			
				YES	NO	
Date:	Oxygen Content				·	
/ /	(% O2)	19.5%-23.5%	%	YES	NO	
, ,	(70 02)	17.576 25.576	/*			
Time:	Combustible Gas	0%-10%	%			
	(% LEL)			YES	NO	
Signature:	Other (Specify):	PEL = ppm	ppm	* ALTO		
				YES	NO	
Dotos	Oxygen Content	 				
Date:	(% O2)	19.5%-23.5%	%	YES	NO	
/ /	(70 02)	19.5/0-45.5/0	/*			
Time:	Combustible Gas	0%-10%	%			
	(% LEL)			YES	NO	
Signature:	Other (Specify):	PEL = ppm	ppm	MATERIA	NO	
0	• • • •			YES	NO	

NOTE: RETAIN WITH THE CONFINED SPACE ENTRY PERMIT FOR A MINIMUM OF 5 YEARS.

RECORD MONITORING RESULTS AT LEAST EVERY TWO HOURS.

RETURN PERMIT TO SAFETY AT COMPLETION OF JOB.

CK PO Box for Blower hoses order

EPAH0019002156

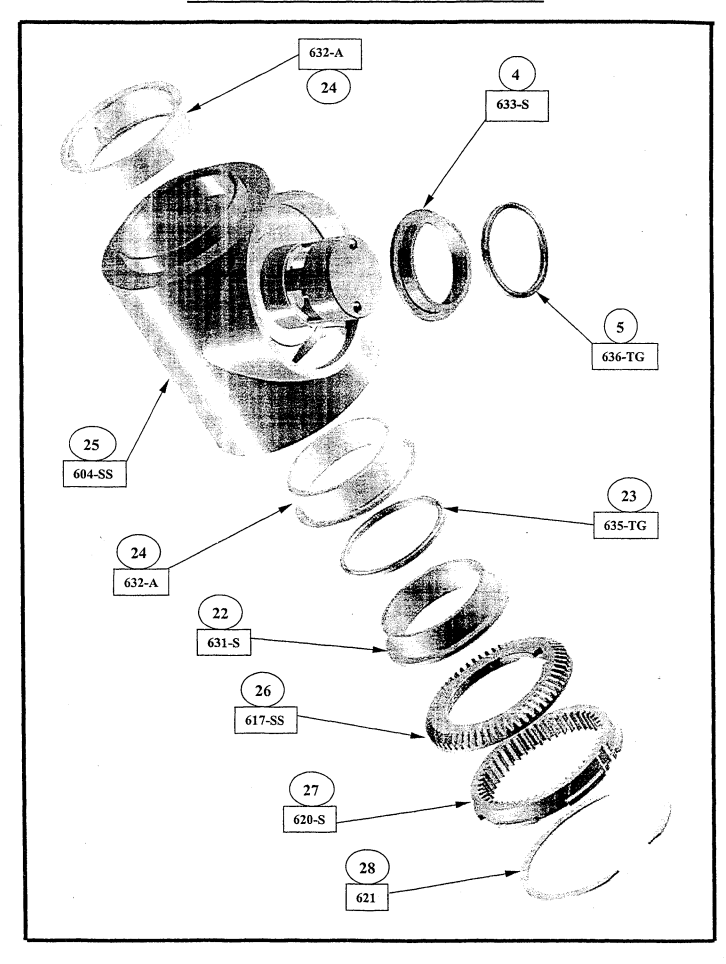
Purchase Order Request Form

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	For Office Us	e Only		
Class Codes:	Cha	rt of Account #	·	
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MRI DRM DSP REC PA		vendor to C	Charge Sales Ta	Х

Purchase Order Request Form

Vendor:			PO	Number:		
Contact:			* Dat	te:		
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STEP 2: TEE HOUSING ASSEMBLY





MATERIAL SAFETY DATA SHEET

PRODUCT NAME:

ECONO-FR300

REVISION DATE:

JULY 13, 2007

For Chemical Emergency (Spill, Leak, Fire, Exposure or Accident)
CALL CHEMTREC Day or Night 800-424-9300
For International, Call 703-527-3887 (Collect Calls Accepted)

** FOR INDUSTRIAL USE ONLY **

Section I - Product Information and Company Identification

CHEMICAL FAMILY:

Polyacrylamide Copolymer

MOLECULAR FORMULA: Mixture

Section II – Composition, Information on Ingredients

Chemical Name

Wt.%

CAS#

ACGIH/TLV

35,0,

Anionic Polyacrylamide Copolymer

Petroleum Distillate

165ppm

Ammonium Chloride

<2

Section III - Hazards Indentification

EMERGENCY OVERVIEW

PHYSICAL APPEARANCE: Opaque, off-white emulsion

IMMEDIATE CONCERNS: CAUTION! May cause eye and skin irritation. Mist may be harmful if inhaled.

DOTENTIAL

POTENTIAL HEALTH EFFECTS

EYES: Irritating, but does not injure eye tissue.

SKIN: Low order of toxicity. Irritating.

INGESTION: Low order of toxicity. Small amounts of the liquid aspirated into the respiratory system during ingestion, or from vomiting, may cause bronchiopneumonia or pulmonary edema.

INHALATION: Irritating to eyes and respiratory tract in high concentrations. Repeated and prolonged overexposure to oil mists may result in droplet deposition, oil granuloma formation, inflammation and increased incidence of infection.

CANCER STATEMENT: This product (or any component at a concentration of 0.1% or greater) is not listed by the NTP, IARC, OSHA or EPA as a carcinogen.

Section IV - First Aid Measures

EYES: Flush eyes with large amounts of water until irritation subsides. If irritation persists, get medical attention.

SKIN: Wash with large amounts of water; use soap if available. Remove grossly contaminated clothing, including shoes, and launder before reuse. If irritation persists, seek medical attention.

INGESTION: First aid is normally not required. If spontaneous vomiting occurs, keep head below hips to prevent aspiration, monitor for breathing difficulty. If symptoms develop, get prompt medical attention.

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Polymers & Chemicals

P.O. Box 450246 Houston, TX 77245-0246 USA Toll free: (800) 231-2066 Phone: (713) 723-8416

Fax: (713) 723-1845



INHALATION: In case of adverse exposure to vapors and/or aerosols, immediately remove the affected victim from exposure and get immediate medical attention. If breathing is difficult, give oxygen. If breathing stops, give artificial respiration.

Section V - Fire Fighting Measures

FLASHPOINT AND METHOD: > (200°F) SETA Flash CC

FLAMMABLE LIMITS: 1.3 to 8.1% @ 77 F (petroleum distillate)

AUTOIGNITION TEMPERATURE: Not Available

HAZARDOUS COMBUSTION PRODUCTS: None known

OTHER CONSIDERATIONS: Contact with water may form a gel which is extremely slippery and difficult to clean up.

FIRE FIGHTING PROCEDURES: Use water to cool fire-exposed surfaces and to protect personnel. Isolate "fuel" supply from fire. Use foam, dry chemical, or water spray to extinguish fire.

FIRE FIGHTING EQUIPMENT: As in any fire, wear self-contained breathing apparatus pressuredemand, (MSHA/NIOSH approved or equivalent) and full protective gear.

Section VI - Accidental Release Measures

ENVIRONMENTAL PRECAUTIONS

WATER SPILL: Prevent additional discharge of material, if possible to do so without hazard. If possible, try to contain and recover floating material.

LAND SPILL: Prevent additional discharge of material, if possible to do so without hazard. For small spills implement cleanup procedures; for large spills implement cleanup procedures and, if in public area, advise authorities.

GENERAL PROCEDURES: Spilled product should be scooped up as much as possible and the remaining thin layer absorbed with a solid material such as sweeping compound. Washing the area with water should only be attempted after most of the polymer has been removed.

RELEASE NOTES: If spill was into water, it may require reporting to the National Response Center, see Section 15, Clean Water Act. Recycle or dispose of recovered material in accordance with all federal, state, and local regulations.

COMMENTS: Spilled material is slippery. Contact with water may form a highly viscous and stringy material which is extremely slippery, difficult to clean up, and can clog small drains.

Section VII - Handling and Storage

GENERAL PROCEDURES: Keep container closed. Both open and handle containers with care. Store in a cool, well ventilated place away from incompatible materials. Do NOT pressurize, cut, heat, or weld containers. Empty product containers may contain product residue. Do NOT reuse empty containers without commercial cleaning or reconditioning.

HANDLING: Mix will before using. Upon standing, product may stratify (as noted by a clear upper layer of oil). Mild agitation will restore uniformity.

STORAGE: Do not use aluminum, copper or mild steel tanks, pumps or piping with this product. Store in glass, stainless steel, plastic or epoxy lined containers.

STORAGE TEMPERATURE: Keep from freezing

STORAGE PRESSURE: Atmospheric

SHELF LIFE: At least six months in unopened containers.

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Fax: (713) 723-1845



Section VIII - Personal Protection

ENGINEERING CONTROLS: Ventilation should be provided to control worker exposures and prevent health risk; and as necessary to reduce, prevent and control aerosol generation.

PERSONAL PROTECTION

EYES AND FACE: Safety glasses with side shields.

SKIN: Where contact may occur, wear chemical resistant gloves, and long sleeves.

RESPIRATORY: Where concentrations in air may exceed the limits given in this section or Section 2 and

engineering, work practice or other means of exposure reduction are not adequate, NIOSH/MSHA

approved respirators may be necessary to prevent overexposure by inhalation.

OTHER USE PRECAUTIONS: Safety shower and eyewash station are recommended in area of use.

Section IX - Physical and Chemical Properties

PHYSICAL STATE: Liquid

VAPOR PRESSURE: <10 mm Hg at (77°F)

ODOR: Slight hydrocarbon odor **VAPOR DENSITY**: >1 (Air = 1)

BOILING POINT: ~ (212°F) (initial)

EVAPORATION RATE: <1 (n-Butyl Acetate=1)

FREEZING POINT: < (20°F)

DENSITY: 8.8 to 9.0 lb/gal at (80°F)

SPECIFIC GRAVITY: 1.06 to 1.08 at (80°F)

VISCOSITY: 400 to 1200cP at (80°F), Brookfield RVT (sp#3 @ 50 rpm)

(VOC): 22.7 % (calculated)

COMMENTS:

WATER SOLUBILITY: Soluble with vigorous agitation. Contact with water at a product content greater then approximately 2% (without vigorous agitation) results in a highly viscous and stringy material which is extremely slippery, difficult to clean up, and can clog small drains.

Section X - Stability and Reactivity

STABLE: YES

HAZARDOUS POLYMERIZATION: NO HAZARDOUS DECOMPOSITION: None

INCOMPATIBLE MATERIALS: Strong oxidizing agents.

Section XI- Toxicological Information

TARGET ORGANS: At high oral doses, the petroleum distillate used in this product caused reversible damage to the liver and kidney (male only) of rats. These effects are not relevant to humans at occupational levels of exposure.

Section XII - Ecological Information

GENERAL COMMENTS: No information available.

Section XIII - Disposal Considerations

EMPTY CONTAINER: "Empty" containers retain product residue (liquid and/or vapor) and can be dangerous. Empty drums should be completely drained, properly bunged and promptly returned to a drum reconditioner, or properly disposed of.

RCRA/EPA WASTE INFORMATION: Discarded product, as sold, would not be considered a RCRA Hazardous Waste.

GENERAL COMMENTS: Ensure compliance with local, state, and Federal regulations in disposing of this container, residual contents, or rinsing.

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Fax: (713) 723-1845



Section XIV - Transport Information

Not Regulated for Shipment

Section XV - Regulatory Information

SARA TITLE III (SUPERFUND AMENDMENTS AND REAUTHORIZATION ACT) FIRE: NO PRESSURE GENERATING: NO REACTIVITY: NO ACUTE: YES CHRONIC: NO 311/312 HAZARD CATEGORIES: Acute Health.

313 REPORTABLE INGREDIENTS: This product does not contain Section 313 Reportable Ingredients. CERCLA (COMPREHENSIVE RESPONSE, COMPENSATION, AND LIABILITY ACT) CERCLA REGULATORY: If the reportable quantity of this product is accidentally spilled, the incident is subject to the provisions of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) and must be reported to the National Response Center by calling 800-424-8802

REPORTABLE SPILL QUANTITY: > 200,000 lb.

EPA RQ INGREDIENT: Ammonium Chloride TSCA (TOXIC SUBSTANCE CONTROL ACT)

TSCA STATUS: All components of this product are listed on the TSCA Inventory or are exempt from TSCA Inventory requirements .

RCRA STATUS: Discarded product, as sold, would not be considered a RCRA Hazardous Waste. CLEAN WATER ACT: This product is classified as an oil under Section 311 of the Clean Water Act (40 CFR 110) and the Oil Pollution Act of 1990. Discharge or spills which produce a visible sheen on either surface water, or in waterways/sewers which lead to surface water, must be reported to the National Response Center at 800-424-8802.

CANADA INGREDIENT DISCLOSURE LIST: This product, or its components, are listed on or are exempt from the Canadian Domestic Substance List (DSL).

Section XVI - Miscellaneous Information

HMIS CODES

FLAMMABILITY: 1 HEALTH: 1 PHYSICAL HAZARD: 0

HMIS RATINGS NOTES: This information is for people trained in Key the National Paint & Coatings Association's 4 = Severe (NPCA)

Hazardous Materials Identification 3 = Serious System (HMIS). 2 = Moderate 1 = Slight 0 = Minimal MANUFACTURER DISCLAIMER: NOTICE: We believe that the information contained on this Material Safety Data Sheet is accurate. The suggested procedures are based on experience as of the date of publication. They are not necessarily either all-inclusive or fully adequate in every circumstance. Also, these suggestions should not be confused with or followed in violation of applicable laws, regulation, rules or insurance requirements. NO WARRANTY IS MADE, EXPRESSED OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE.

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MATERIAL SAFETY DATA SHEET

PRODUCT NAME: REVISION DATE:

ECONO WET L-9

JANUARY 9, 2008

6 das Nuater 9 das 1-9

For Chemical Emergency (Spill, Leak, Fire, Exposure or Accident) CALL CHEMTREC Day or Night 800-424-9300 For International, Call 703-527-3887 (Collect Calls Accepted)

** FOR INDUSTRIAL USE ONLY **

Section I - Product Information and Company Identification

Chemical Name: BLEND

Formula: NA

Section II - Composition, Information on Ingredients

Material

Cas #

Percent

1)Ethoxylated Alcohols

Mixture 100

Section III - Hazards Identification

Hazard Overview: WARNING. Avoid contact with the eyes. Can cause eye irritation and corneal inflammation can occur. Repeated exposure to the skin can cause irritation and dermatitis. Ingestion may cause gastrointestinal irritation, nausea, vomiting and diarrhea.

Section IV - First Aid Measures

Eyes: Flush thoroughly with running water at least 15 minutes. Get medical attention.

Skin: Remove contaminated clothing and wash contact area with soap and water for 15 minutes. Launder before reuse.

If irritation persists get medical attention.

Inhalation: In case of exposure to a high concentration, remove person to fresh air. If breathing has stopped, administer artificial respiration and seek medical attention.

Ingestion: If swallowed call a physician or poison control system immediately. Do not induce vomiting without medical advice. Never give anything by mouth to an unconscious person.

Section V - Fire & Explosion Hazard Data

Flash Point:

370°F (188°C)

Autoignition Temp.

680°F (>360°C)

Lower Explosion Limit: No Data Available

Upper Explosion Limit:

No Data Available

NFPA Class IIIB Combustible Liquid

Extinguishing Media: Water spray, Foam, CO2, Dry Chemical

Special Fire Fighting Procedures: Wear a self contained breathing apparatus to avoid toxic fumes. Slippery when wet. Fire & Explosion Hazards: Closed containers may rupture (due to buildup of pressure) when exposed to extreme heat. Cool drums exposed to flames with a water spray. Do not use solid water stream as it may scatter and spread fire. Collect contaminated fire extinguishing water separately. This must not be discharged into drains.

Section VI - Accidental Release Measures

*Stop flow and contain spill by diking, sandbags, etc.

*Eliminate all ignition sources.

*Incinerate using afterburner and scrubber

*Use skin protection (as per section VIII)

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*Absorb on inert material and scraps up or shovel into drums

*Observe federal spill and water quality regulations.

Section VII - Handling and Storage

Electrostatic Accumulation Hazard: Take precautionary measures against static discharges

Storage/Transport Pressure: Ambient

Load/Unload Temperature: 106-126°F (41-52°C)

Storage and Handling Materials: Suitable-Carbon Steel coated with baked phenolic. Any moisture may cause rusting

of carbon steel. If product is moisture free, uncoated carbon steel tanks.

Further Information on Storage Conditions: When stored in the liquid form, ethoxylates should be padded with a dry inert gas, such as nitrogen, to prevent oxygen or air from entering the tank. Prolonged storage in the presence of air or oxygen may cause product degradation. Oxidation is not expected when stored under a nitrogen atmosphere. Inert gas blanket and breathing system needed to maintain color stability. Use dry inert gas having at least -40F dew point

Section VIII - Personal Protection Information

Air Exposure Recommendations

Gas, Fumes, Mists Exceeds TLV Special Thermal Spray Application

Normal Use General Ventilation 3 *

General Ventilation

General Ventilation

3* 3*

*Respiratory protection codes:

1. None Needed

- 2. Particle-removing, air purifying respirator (Dusk Mask)
- 3. Gas and vapor-removing, air purifying respirator (Canister)
- 4. Full face mask, positive pressure-demand type (Air Supplied)

Eye Protection: Goggles, Face Shield

Skin Protection: Neoprene Gloves, Nitrile Gloves

Other Protective Equipment: Chemical Resistant Apron, Shoes

Section IX - Physical Data

Flash Point: Melting Point: 370°F 50-59°F Autoignition Temp. pH range:

680°F 6-8

Odor:

Mild

Density: Specific Gravity 8.42 lbs/gal 1.01

Physical state: % Volatiles

Hazy White Liquid

Vapor Density

25 (calculated)

Section X - Reactivity Data

Stability: Stable Hazardous Polymerization: Will not occur

Conditions to avoid: Keep away from heat, sparks, and flame

Incompatibility (Materials to Avoid): Strong oxidizers, Inorganic acids, and halogens.

Hazardous Decomposition Products: Fumes produced when heated to decomposition may include: oxides of carbon

NFPA RATINGS: HEALTH 2, FLAMMABILITY 1, REACTIVITY 0 HIMS RATINGS: FLAMMABILITY 1, REACTIVITY 0, HEALTH 2

Section XI - Toxicological Information

Threshold Limit Value (TLV) for Product: None Established.

Does product contain any OSHA, NTP or IARC Carcinogens? No

Nature of Hazard (Physiological Effects)

Signs & Systems of Overexposure in the Workplace.

Principle Route of Exposure: Eye or skin contact, inhalation

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Polymers & Chemicals

P.O. Box 450246

Houston, TX 77245-0246 USA Toll free: (800) 231-2066

Phone: (713) 723-8416 Fax: (713) 723-1845

Dan Bowman

From:

Renee Voyt [rvoyt@montaukenergy.com]

Sent:

Wednesday, February 06, 2008 12:33 PM

To:

'Gary Valdez'

Cc:

Dan Bowman

Subject:

FW: Spent Carbon Waste Code

Attachments: Waste Codes January 2008 Update.docx

Gary,

I noticed a second shipment of carbon on 11/19/07. This one also went out under the inactive waste code mentioned in my previous e-mail. Note that this second shipment is not listed on the CES annual report.

Renee Voyt

Environmental Program Manager Montauk Energy Capital, LLC Phone: 830-899-5867

Phone: 830-899-580 Cell: 830-832-5754

From: Renee Voyt [mailto:rvoyt@montaukenergy.com]

Sent: Wednesday, February 06, 2008 11:56 AM

To: 'Gary Valdez'
Cc: Dan Bowman

Subject: Spent Carbon Waste Code

Gary,

I'm working on your annual waste summary for the TCEQ and I noticed that an 'Inactive' waste code was used for the spent carbon disposal on 5/24/07. The waste code that was used, 00264071, was set up for use on a test basis for selexol treatment. That waste code is currently inactive in the NOR. The correct waste code is 00284041. This code is for spent carbon used for waste water treatment.

Please only use waste codes on the attached summary.

CES will probably have to submit a correction for this one. I'm not sure how the TCEQ will process waste disposed under an 'Inactive' waste code.

Renee Voyt

Environmental Program Manager Montauk Energy Capital, LLC

Phone: 830-899-5867 Cell: 830-832-5754

Dan Bowman

From:

Renee Voyt [rvoyt@montaukenergy.com]

Sent:

Wednesday, February 06, 2008 11:56 AM

To:

'Gary Valdez'

Cc:

Dan Bowman

Subject:

Spent Carbon Waste Code

Attachments: Waste Codes January 2008 Update.docx

Gary,

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Renee Voyt

Environmental Program Manager Montauk Energy Capital, LLC Phone: 830-899-5867 Cell: 830-832-5754

TCEQ PO Box 13087 Austin, TX 78711-3087

To Whom It May Concern:

This letter is in reference to the following Texas waste manifest numbers: 002166324 JJK (Shipped 05/24/07) and 002158853 JJK (Shipped 11/23/07). We would like to request that the following corrections be made to these manifests:

1. The waste code number for item 9b-1 in section 13 of the manifest that is currently 00264071 should be changed to 00284041.

Copies of this letter and referenced manifests will be sent and kept on file at the following:

- A. The Generator (GSF Energy)
- B. The Transporter (CES Environmental Services)
- C. The Receiving Facility (BFI Gulfwest)
- D. The TCEQ

If you have any questions regarding this matter, please call Dan Bowman at 713-676-1460.

Thanks,

Dan Bowman

CES Environmental Services, Inc. 4904 Griggs Rd Houston, TX 77021

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This letter is in reference to the following Texas waste manifest numbers: 002166324 JJK (Shipped 05/24/07) and 002158853 JJK (Shipped 11/23/07). We would like to request that the following corrections be made to these manifests:

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Thanks,

Dan Bowman

GSF Energy, LLC 9416 Ley Rd Houston, TX 77078

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Thanks.

Dan Bowman

BFI Gulfwest Landfill 2601 Jenkins Rd Anahuac, TX 77514

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Thanks.

Dan Bowman

Signature

20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a

Printed/Typed Name

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

Dav

TRANSPORTER'S COPY

Plea	ase prir	nt or type. (Form design	ed for use on elite (12-pitch) typewriter.)	4 2						n Approved	. OMB No.	2050-0039			
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	GSP Strangy, LLC					G3F 8	rator's Site Address (if different than mailing address) 한마리얼에 보다. 한민국의 유럽									
		Generator's Phone: (713) 633-9320							### 17 77075 (* 131633-9019)							
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	15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Priffery Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.															
	! certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or 10 (if I am a small quantity generator) is true.									Year						
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INTL		ernational Shipments corter signature (for exports	Import to U.S only):		Export fro	m U.S.	Port of en Date leavi			THEN,			· · · · ·			
TER		nsporter Acknowledgment of orter 1 Printed/Typed Name	•	nines.		Signature			, and the same	·	Mor	nth Day	Year			
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TRANSPORTER	Iransp	orter 2 Printed/Typed Name	ien mi	Criminons	}	Signature 7	laste	3777	Com		Mor	1 4 2 3	Year ?			
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	Ioa. Di	screpancy indication Space	' L Quantity	.	Туре	L Ma	_ Residue inifest Reference	Number:	L Parial Ref	ERMIT	-ANDF	££ Full Rej 9	ection			
Ē	18b. Ali	Iternate Facility (or Generate	or)						U.S. 500	umber						
FACI	Facility's Phone:						Manifest Reference Number: U.S. FRAD Number 2 3 2007 2601 S. JENKINS ROMONTH DE					,				
DESIGNATED FACILITY	18c. Sig	gnature of Alternate Facility	(or Generator)		٠.					. 11-XA	C -T-	oth Day	Year			
SIG		zardous Waste Report Man	us waste treatment, disp	osal, and recy	cling systems)			267-66	66	4						
ä	1.H1.	32	2.		<u> </u>) .		<u> </u>	4.							
		signated Facility Owner or C I/Typed Name	Operator: Certification	of receipt of hazardous ma			t as noted in Item	n 18a			Mo	nth Dev	Vanr			
	rianed/	r i ypou indfile	· · · / / / /		Z	Signature	. 10	and the second	an a	jaran Maria	. MO	nth Day	Year I			

Republic Waste Services 10310 FM 523 Angleton, TX 77515

To Whom It May Concern:

This letter is in reference to the following Texas waste manifest numbers: 004011804 JJK (Shipped 01/03/08) and 004022843 JJK (Shipped 01/04/08). We would like to request that the following corrections be made to these manifests:

1. The waste code number for item 9b-1 in section 13 of the manifest that is currently 00163101 should be changed to 00323101.

Copies of this letter and referenced manifests will be sent and kept on file at the following:

- A. The Generator (GSF Energy)
- B. The Transporter (CES Environmental Services)
- C. The Receiving Facility (Republic Waste)
- D. The TCEQ

If you have any questions regarding this matter, please call Dan Bowman at 713-676-1460.

Thanks,

Dan Bowman

TCEQ PO Box 13087 (MC144) Austin, TX 78711-3087

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Thanks,

Dan Bowman

GSF Energy, LLC 9416 Ley Rd Houston, TX 77078

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Dan Bowman

CES Environmental Services, Inc. 4904 Griggs Rd Houston, TX 77021

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Thanks,

Dan Bowman

Olslon Need Folder

TKU. Noelia.

Mercury Environ, LLC. 6913 Highway 225 Deer Park, TX 77536 USA

Fax:

Voice: 281-476-4534 281-476-4406

Invoice Number: 9050237

1

Invoice Date:

Jun 2, 2009

Page:

Duplicate

Bill To:	
CES Environmental SVS. 4904 Griggs Rd. Houston, TX 77021	

Ship to: Sample: Filter Cake CES Sample # 0509-27 CROWN CORK + Scal

Customer ID	Customer PO	Payment	Terms
CES	Per: Miles Root	Net 30	Days
Sales Rep ID	Shipping Method	Ship Date	Due Date
	9050237	5/18/09	7/2/09

Quantity Item	Description	Unit Price	Amount
1.00	Tclp 11 Metals	175.00	175.00
1.00	TPH	55.00	55.00
0.20	20% Discount	230.00	-46.00
	RECEIVED JUN 0 4 2009 BY:		
Y	Subtotal		184.00
	Sales Tax		
	Total Invoice Amount		184.00
Check/Credit Memo No:	Payment/Credit Applied		
	TOTAL		184.60

Mercury Environmental Services, Inc.

6913 HWY 225, Deer Park, TX 77536 Phone: (281)-476-4534 Fax: (281)-476-4406

CES Environmental Services

4904 Griggs Rd Houston, TX 77021 Phone: (713) 676-1460 (713) 676-1676

Fax:

Attn:

Miles Root

- CERTIFICATE OF RESULTS -

MES Lab#:

9050237

Client Sample ID:

0509-27 Filter Cake

Extended ID:

CES Sample #0509-27

Sample Type:

Grab

Sample Receipt Date: 5/18/2009 @ 11:15:00 AM

Test Group / Method					
Total Petroleum Hydrocarbons Solid Method: TNRCC 1005	MDL		Result	Units	Analyst: HDG Date / Time
C6 - C12 Hydrocarbons	4		2670	mg/kg	5/22/2009 / 3:53 PM
>C12 - C28 Hydrocarbons	8		8960	mg/kg	5/22/2009 / 3:53 PM
>C28 - C36 Hydrocarbons	8		2800	mg/kg	5/22/2009 / 3:53 PM
Total TPH	20		14400	mg/kg	5/22/2009 / 3:53 PM
TCLP Metals (11) Method: SW-846 6010B	MDL	RL	Result	Units	Analyst: JCA Date / Time
Antimony	0.032	1	< 0.032	mg/L	5/19/2009 / 5:24 PM
Arsenic	0.014	5	< 0.014	mg/L	5/19/2009 / 5:24 PM
Barium	0.0005	100	0.0490	mg/L	5/19/2009 / 5:24 PM
Beryllium	0.0005	80.0	< 0.0005	mg/L	5/19/2009 / 5:24 PM
Cadmium	0.002	1	< 0.002	mg/L	5/19/2009 / 5:24 PM
Chromium	0.002	5	< 0.002	mg/L	5/19/2009 / 5:24 PM
Lead	0.005	5	< 0.005	mg/L	5/19/2009 / 5:24 PM
Nickel	0.003	70	< 0.003	mg/L	5/19/2009 / 5:24 PM
Selenium	0.024	1	< 0.024	mg/L	5/19/2009 / 5:24 PM
Silver	0.002	5	< 0.002	mg/L	5/19/2009 / 5:24 PM
TCLP Mercury Method: SW-846 7470A	MDL	RL	Result	Units	Analyst: JCA Date / Time
Mercury	0.0002	0.2	0.0004	mg/L	5/19/2009 / 5:00 PM

Flags: H: Exceeds "High Limit" L: Below "Low Limit" RL=regulatory limit

John Keller, Ph.D., Lab Director

Tuesday, May 26, 2009

Date

Report Date: 26-May-09

Page 1 of 1

SAMPLE: 9050237

DATE: May 26, 2009

MERCURY ENVIRON LABS QA/QC REPORT

ANALYTES	METHOD TPH 1005		MB mg/kg	CCV %REC	MS %REC	MSD %REC	RPD
C6-C12			<4	113	93	97	4
C12-C28			<8	98	96	101	5
ANALYTE	MB mg/L	LCS %REC	LCSD %REC	RPD		CCB mg/L	CCV %REC
Antimony	< 0.032	88	92	4		< 0.032	98
Arsenic	< 0.014	88	94	6		< 0.014	96
Barium	< 0.002	90	94	4		< 0.002	98
Beryllium	< 0.002	92	98	6		< 0.002	99
Cadmium	< 0.002	92	98	6		< 0.002	98
Chromium	< 0.001	101	94	7		< 0.001	99
Lead	< 0.005	88	92	5		< 0.005	98
Mercury	< 0.0002	100	100	0		< 0.000	2 100
Nickel	< 0.003	90	96	6		< 0.003	
Selenium	< 0.024	88	92	4		< 0.024	97
Silver	< 0.002	90	94	4		< 0.002	

Key to QA Abbreviations
MS=Matrix Spike
RPD=Relative Percent Deviation
LCS=Laboratory Control Standard
CCB=Continuing Calibration Blank
MDL=Minimum Detection Limit

MSD=Matrix Spike Duplicate
MB=Method Blank
CCV=Continuing Calibration Verification
%Rec=Percent Recovery
RL=Regulatory Limit

Signature:

John Keller, Ph.D. / Laboratory Director



TESTING LABORATORY IDENTIFICATION & INFORMATION:	-
MES.	Constitution of the second
	Section (Section)

CHAIN of CUSTODY RECORD

CES Environmental Services, Inc.

4904 Griggs Road

Houston, TX 77021

Main Number: (713) 676-1460 Fax Number: (713) 676-1676 Test Results Reporting

CES Environmental Services, Inc.

Main Number: (713) 676-1460 Fax Number: (713) 676-1676

	Project Name	Sample Name		Comments/Special Instructions:			
				0509-27 FILTER CAKE Turnaround Time Required:			
8	Contact: MILES ROOM	832-60	1-6678	DATE and/or Number of Days:	WEEK		
20	SAMPLER:	_		OTHER INFORMATION:			
)50	PRINT: MILES	ROOT					
3	SIGN: Mile &	art					
	Type and Number of Containers (<u></u>	i	CANADI E MANE (ID (II)	FICTER CAI	1	
1	Glass ((1) 2 3		SAMPLE NAME/ID ('s):			
	Grab	4 5 6	Other: YUSTUL	CES Sample LOG BK Number (s): 0509-	.27	
	Requested Analysis: TCLP	METALS -	RCRA8+3				
ı	TPH						
	·						
	1. Relinquished By:	Date:	Time:	2. Received By:	Date:	Time:	
	Mile Kot	5/18/09	8:25A		5/18/09	8:264.	
ĺ	3. Relinquished By:	Date:	Time:	4 Received By:	Date:	Time:	
	m	5/18/01	11:154	John Kelly	5/18/09	11:15	
1	5. Relinquished By:	Date:	Time:	6. Received By:	Date:	Time:	

SAFETY DATA SHEET **HYPERLAST 2851239**

1 IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND THE COMPANY

PRODUCT NAME:

HYPERLAST 2851239

PART No.:

2851239

SUPPLIER:

Hyperlast Limited, Station Road,

Birch Vale, High Peak, Derbyshire, SK22 1BR

TFL: FAX: 01663-746518 01663-746605

2 COMPOSITION/INFORMATION ON INGREDIENTS

INGREDIENT NAME	CAS No.	CONTENTS	HEALTH (class)	RISK (R No.)
1,4-BUTANEDIOL	110-63-4	10-30 %	Xn	22
PHENYLMERCURY NEODECANOATE	26545-49-3	0-1 %	C, T	25, 34, 48/24/25

3 HAZARDS IDENTIFICATION

Not regarded as a health hazard under current legislation.

4 FIRST AID MEASURES

INHALATION:

Move the exposed person to fresh air at once. Get medical attention if any discomfort

continues.

INGESTION:

DO NOT INDUCE VOMITING! NEVER MAKE AN UNCONSCIOUS PERSON VOMIT OR DRINK FLUIDS! Rinse mouth thoroughly. Drink plenty of water. Get medical attention if any

SKIN:

Remove affected person from source of contamination. Get medical attention if irritation

persists after washing.

EYES:

Make sure to remove any contact lenses from the eyes before rinsing. Promptly wash eyes with plenty of water while lifting the eye lids. Continue to rinse for at least 15

minutes. Get medical attention if any discomfort continues.

5 FIRE FIGHTING MEASURES

EXTINGUISHING MEDIA:

This material is not flammable. Use extinguishing media appropriate for surrounding fire. Use: Water spray, fog or mist. Foam. Dry chemicals, sand, dolomite etc. Carbon dioxide

(CO2).

HAZARDOUS DECOMPOSITION PRODUCTS:

Fire creates: Carbon monoxide (CO). Carbon dioxide (CO2),

6 ACCIDENTAL RELEASE MEASURES

SPILL CLEANUP METHODS:

Stop leak if possible without risk. Do not contaminate water sources or sewer. Collect with absorbent, non-combustible material into suitable containers.

7 HANDLING AND STORAGE

USAGE PRECAUTIONS:

Avoid spilling, skin and eye contact.

STORAGE PRECAUTIONS:

Keep in original container. Keep containers closed tightly.

HYPERLAST 2851239

8 EXPOSURE CONTROLS AND PERSONAL PROTECTION

INGREDIENT COMMENTS:

OES = Occupational Exposure Standard.

PROTECTIVE EQUIPMENT:





VENTILATION:

No particular ventilation requirements.

RESPIRATORS:

No specific recommendation made, but respiratory protection must be used if the general

level exceeds the Occupational Exposure Level (OEL). Use suitable protective gloves if risk of skin contact.

PROTECTIVE GLOVES: **EYE PROTECTION:** OTHER PROTECTION:

If risk of splashing, wear safety goggles or face shield.

Wear appropriate clothing to prevent any possibility of skin contact. HYGIENIC WORK ROUTINES:

DO NOT SMOKE IN WORK AREA! Wash at the end of each work shift and before eating, smoking and using the toilet. Wash promptly if skin becomes wet or contaminated. Promptly

remove any clothing that becomes contaminated. Use appropriate skin cream to prevent

drying of skin. No eating or drinking while working with this material.

9 PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE:

Liquid.

COLOUR:

Black.

ODOUR/TASTE: SOLUBILITY DESCRIPTION: Slight.

Slightly soluble in water.

MELTING POINT (°C):

<20

BOILING POINT (°C): SPECIFIC GRAVITY (Water=1): >200 @ 760mmHg 1.02 @ 25 °C

FLASH POINT (°C):

>120

FLASH POINT METHOD:

CC (Closed cup).

10 STABILITY AND REACTIVITY

STABILITY:

Normally stable.

HAZARDOUS DECOMPOSITION PRODUCTS:

Fire creates: Carbon monoxide (CO). Carbon dioxide (CO2).

11 TOXICOLOGICAL INFORMATION

HEALTH WARNINGS:

This product has low toxicity. Only large volumes may have adverse impact on human

health

12 ECOLOGICAL INFORMATION

ENVIRONMENTAL HAZARDS:

Not known.

BIO ACCUMULATION: DEGRADABILITY:

Not known. Not known.

13 DISPOSAL CONSIDERATIONS

DISPOSAL METHODS:

Dispose of in accordance with Local Authority requirements.

14 TRANSPORT INFORMATION

LABEL FOR CONVEYANCE:

NO TRANSPORT WARNING SIGN REQUIRED

ROAD:

HAZARD CLASS (ADR):

Not classified for transportation.

RAIL: SEA: AIR:

HYPERLAST 2851239

15 REGULATORY INFORMATION

LABEL FOR SUPPLY:

NOT CLASSIFIED

SAFETY PHRASES:

S-36/37

Wear suitable protective clothing and gloves.

EC DIRECTIVES:

STATUTORY INSTRUMENTS:

System of specific information relating to Dangerous Preparations. 91\155. Chemicals (Hazard Information and Packaging) Regulations.

APPROVED CODE OF PRACTICE:

Classification and Labelling of Substances and Preparations Dangerous for Supply.

Occupational Exposure Limits EH40.

GUIDANCE NOTES:

Introduction to Local Exhaust Ventilation HS(G)37.

CHIPfor everyone HSG(108).

16 OTHER INFORMATION

INFORMATION SOURCES:

Dangerous Properties of Industrial Materials Report, N.Sax et.al. Handbook of Environmental Data on Organic Chemicals, Verschuren.

08/97

REVISION DATE: REVISION No. /REPLACES SDS ISSUED:

01/08/97

Material Safety Data Sheet

HMIS Ratings Health Flammability Reactivity Protection

1 Chemical Product and Company Identification

Manufacturer Information

Dynaloy, Inc.

1910 South State Avenue Indianapolis, IN 46203

Phone

(317) 788-5694

Emergency Phone

1-800-424-9300 (CHEMTREC)

FOR INTERNATIONAL

CALLS

703-527-3887

Date Prepared

2005-May-26

Supercedes

2004-Mar-29

Product Identity

Iso-Neutralizer

Product Code Number

J102

Product Use

Isocyanate Flushing Solvent

Version#

1.0

CAS#

Mixture

2 Composition / Information on Ingredients

				Exposure Limits	
ingredient Name	CAS Number	Wgt. %	PEL-OSHA	TLV-ACGIH	Carcinogen
PROPANOL,	25498-49-1	60 - 100	Not Established	Not Established	No
(2-(2-METHOXYMETHYLETHOXY)METH	•				
Non-hazardous and other ingredients	Proprietary	20	N/AP	N/AP	N/AP
below reportable levels					

3 Hazards Identification

Potential Health Effects

9kin

Prolonged and/or repeated skin contact with this product may cause irritation/dermatitis.

Eyes

This product may cause irritation to the eyes. Symptoms can include irritation, redness,

scratching of the cornea, and tearing.

Inhalation

Excessive Inhalation of this product may cause headache, dizziness, blurred vision, nausea

and vomiting.

Ingestion

Ingestion can cause gastrointestinal irritation, nausea, vomiting and diarrhea.

Hazard Statements

EYE IRRITANT.

First Aid Measures

First Aid

Skin Immediately take off all contaminated clothing. For skin contact, wash immediately with soap

and water. If irritation persists, get medical attention.

Immediately flush eyes with plenty of water for at least 15 minutes. If irritation persists get Eyes

medical attention.

Inhalation If inhalation of gas/fume/vapor/dust/mist from the material is excessive (air concentration is

greater than the TLV or health effects are noticed), immediately remove the affected person(s

to fresh air. Seek medical attention.

Ingestion If the material is swallowed, get immediate medical attention or advice - Do not induce

vomiting.

2814852657

Notes to Physician This material, if aspirated into the lungs, may cause chemical pneumonitis; treat the affected

person appropriately.

Fire Fighting Measures

Hazardous Combustion Products

Decomposition of this product may emit oxides of nitrogen and carbon manaxide.

Extinguishing Media

Water spray, dry chemical, carbon dioxide. Alcohol foam.

General Fire Hazards

Vapors are heavier than air and may travel along the ground to some distant source of ignition and flash back.

Fire Fighting Equipment/Instructions

Wear full protective clothing, including helmet, self-contained positive pressure or pressure demand breathing apparatus, protective clothing and face mask.

Flash Point

121 °C (250°F) CC

Accidental Release Measures

Containment Procedures

Stop the flow of material, if this is without risk. Dike the spilled material, where this is possible.

Clean-Up Procedures

Absorb spill with inert material. Shovel material into appropriate container for disposal.

Handling and Storage

Mandling Procedures

Avoid prolonged or repeated skin contact with this material. As with all chemicals, good industrial hygiene practices should be followed when handling this material.

Storage Procedures

Keep the container tightly closed and in a cool, well-ventilated place.

Exposure Controls / Personal Protection

Engineering Controls

Use general ventilation and use local exhaust, where possible, in confined or enclosed spaces.

Personal Protective Equipment

Eyes/Face

Wear safety glasses; chemical goggles (if splashing is possible).

2814852657

Use impervious gloves. Normal work clothing (long sleeved shirts and long pants) is recommended. Use of impervious apron and boots are recommended where splashing of the chemical is likely.

Respiratory

None required where adequate ventilation conditions exist. If airborne concentrations are above the applicable exposure limits, use NIOSH approved organic vapor respiratory protection.

General

Eye wash fountain and emergency showers are recommended. Use good industrial hygiene practices in handling this material.

Physical & Chemical Properties

Boiling Point

> 240 °C

Specific Gravity

0.96

Vapor Pressure

0.01 mm/Hg

Evaporation Rate

0.0026 n-Butyl Acetate = 1

Salubility (H2O)

Complete

VOC

8.01 lbs/gal (963 g/L)

10 Chemical Stability & Reactivity Information

Chemical Stability

Stable under normal conditions.

Hazardous Decomposition

None known,

Hazardous Polymerization

Will not occur.

Incompatibility

This product may react with strong oxidizing agents.

11 Toxicological Information

Toxicological Information

No data available for this product.

12 Ecological Information

2814852657

Ecological Information

No data available for this product.

13 Disposal Considerations

Dispusal Instructions

Dispose of waste material according to Local, State, Federal, and Provincial Environmental Regulations.

14 Transportation Information

General

This product is not regulated as a hazardous material by the United States (DOT) or Canadian (TDG) transportation regulations.

15 Regulatory Information

US Federal Regulations

All components are on the U.S. EPA TSCA Inventory List,

CERCLA/SARA - Section 313 - Emission Reporting

PROPANOL,

[2-(2-METHOXYMETHYLETHOXY)METHY

16 Other Information

Placlaimer

NOTICE: The information presented herein is based on data considered to be accurate as of the date of preparation of this Material Safety Data Sheet. However, MSDS may not be used as a commercial specification sheet of manufacturer or seller, and no warranty or representation, expressed or implied, is made as to the accuracy or comprehensiveness of the foregoing data and safety information, nor is any authorization given or implied to practice any patented invention without a license. In addition, no responsibility can be assumed by vendor for any damage or injury resulting from abnormal use, from any failure to adhere to recommended practices, or from any hazards inherent in the nature of the product.

Prepared By

Lauri Kirby, Technical

Support

Issue Date

26-May-2005

CES Environmental Services, Inc.

4904 Griggs Rd. Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

Fax Transmittal

Total	Number of Pages (Including cover sheet): _	3	
Date:	Dan Bowman		
То:	Ruben Arrendando	no - 10 to 1	
	936-825-4429		
From:	Dan Bowman CES Environmental Services, Inc. Mobile Phone: (713) 854-6150		

Mr. Arrendondo.

Attached is a copy of the most current market price for used oil by Plats. They send these to us as a subscriber 2-3 a week. I am offering you a floating rate payment of 50% plats price for used oil. Right now it looks like this: Current price for used oil \$105.75/barrel. A barrel in the oil world is 42 gallons. So, \$105.75/42= \$2.51

\$2.51X .50 = \$1.255/gallon is what we would pay you. Oil, especially used oil, is projected to continue to rise. With this fluctuating rate, you will more than likely get even more than the \$1.25/gallon. Last Monday it was \$102/barrel. I will provide you with storage and give 50% of Plats provided that we can get a contract for a period of time (to justify the price it will cost CES to buy a tank). We do tons of work for NOV already in the Houston/Conroe area. If you need references, I can provide them for you. I have been working here 8 years and my brother owns the company, so I will be reliable. We have 40 trucks and we are a used oil re-refiner as well as a marketer who sells direct to a burner. This means you are not going through any middle men. We produce about 125-150,000 gallons a month of oil. If this interests you, I would like to come see you for a meeting soon. The reason you are getting paid what you are right now is due to our company's involvement in the bidding process. My cell is on my card. I think we can provide some other services for your company because we are full service. Waste water, Pit cleaning, etc.

78/2013/23430

76.56 46.56 46.56 46.56

lew York		Cargo	Barge	U.S. Gulf Coas	it .	Waterborne	Pipeline
O RVP	Uni 87	+300.43-300.93+ +306.23-306.73+	+299.93-300.43+ +305.63-306.13+	9.0 RVP—Supple	mental Summer		
	Uni 89 Uni 93	+314.93-315.43+	+314.18-314.68+	- Unl	87 Midgrade 89	+304.93-305.43+ +309.23-309.73+	+303.68-304.18+ +307.98-308.48+
	CBOB 7.8 RVP	+302.43-302.93+	+301.93-302.43+	_ Prer	n Uni 93	+315.68-316.18+	+314.43-314.93+
	Prem CBOB 7.8	+315.93-316.43+	+315.18-315.68+	7.8 RVP	***************************************	***************************************	//////////////////////////////////////
.9 RVP	Uni RBOB Prem RBOB	+307.43-307.93+	+307.43-307.93+ +320.43-321.43+	c/Gai Uni		+311.58-311.78+	+310.33-310.53+
	Uni RBOB (Boston)	+321.43-322.43+ +307.18-307.68+	1020.70 022.70	Uni	89 n Uni 93	+315.88-316.08+	+314.63-314.83+ +321.08-321.28+
****	MTBE	334.00-335.00			n uni 93 B 83.7	+322.33-322.53+	+321.08-321.28+
	Ethanol NYH 5-15		-269.00-270.00-	7.0 RVP RBC	B 91.4		-325.08-325.28-
	Jet Fuel	-352.43-352.93-	-353.43-353.93- -355.43-355.93-	- 6.8 RVP Uni	87 ULS 30 Atlanta	······································	+316.83-317.03+ +328.58-328.78+
	LS Jet/Kero ULS Kero	-354.43-354.93 -354.43-354.93-	-355,43-355,93-		n Uni 93 ULS 30 Atlan	ita	+328.58-328.78+
	LS Jet/Kero(Boston)	-356.43-356.93-			B 87	***************************************	+313.58-313.78+
***************************************	ULS Kero (Boston)	-356.43-356.93-		- 6.8 RVP CBO	B 93 Inol***	249 00-250 00	+326.33-326.53+
	No. 2	-340.68-341.18-	-341.68-342.18-	MTB		249.00-250.00 334.00-335.00	······································
~~~	LS Diesel LS Diesel Off-road	-347.18-347.43 -347.18-347.43	-348.43-348.68- -348.43-348.68		ate**	-28.50-29.00-	
	ULSD ULSD	-347.18-347.43 -351.43-351.68-	-352,43-352,68-	- Nap		+302.08-302.28+	
	No. 2 (Boston)	-342.68-343.68	302,70302,00		ntha Barge Naphtha	+303.08-303.28+ +303.08-303.28+	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	LS Diesel (Boston)	-350.18-350.43-			Naphtha Barge	+304.08-304.28+	
	LS Diesel Off-road (Boston)	-350.18-350.43- -353.93-354.18-		. Para	ffinic Naphtha (barge)	\$/mt)+988.80-990.64+	**************************************
765.	ULSD (Boston)	-353.93-354.18- +120.75-120.95+	.120 75 120 05	Para	iffinic Naphtha diff.(a) htha differential**	4.00	
/вы	No. 6 0.3%S HIPr No. 6 0.3%S LoPr	+126.75-126.95+	+120.75-120.95+ +126.75-126.95+	Nap	htha differential**	-9.50	
	No. 6 0.7%S Max	+102.90-103.10+	+102.90-103.10+		htha Barge differential*		
	No. 6 1%5 Max	+104.95-105.15+	+104.95-105.15+	Hear	vy Naphtha differential* vy Naphtha Barge diff*	** -8.50 * -7.50	
	No. 6 2.2%S Max	+106.15-106.35+	+106.15-106.35+	- Jet/	Kero 54	-351.93-352.43-	-350.68-351.18-
***************************************	No. 6 2.2%S Max (Bstn) No. 6 3.0%S Max	+106.40-106.60+ +106.15-106.35+	+106.15-106.35+		Kero 55	-352.43-352.93-	-351.18-351.68-
	No. 6 1.0%S Pap. 1st M	+104.75-104.85+	TTOO.TATIOO.JOT	ŲLS	Kero	-352.68-353.18-	-351.43-351.93- -337.93-338.18-
	No. 6 1.0%S Pap. 2nd M	+104.50-104.60+		No.	2 Diesel	-339.43-339.68- -341.43-341.93-	-337.93-338.18- -340.18-340.68-
	No. 6 1.0%S Pap. Qtrly	+105.15-105.25+			Diesel off-road	-340.93-341.43-	-340.18-340.08-
S. Buck	reve Pipeline	Laurel Pipelin	e	ULS	D	-342.08-342.28-	-340.83-341.03-
O RVP	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9.0 RVP	<del></del>		lesel****	-430.00-431.00-	
nt 87	+300.68-301.68+	UNL 87	+301.68-302.68+	\$/Bbl Sluri	ry Oil 6 1.0%S 6 API	+105.60-105.80+	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
nl 89	+306.08-306.88+	UNL 89	+306.78-307.58+		6 3.5%S	+107.80-108.00+ +105.40-105.60+	,11141,1115,,114,,114,,114,/,114,115
nt 93	+314.18-314.68+	UNL 93	+314.43-314.93+	NO.	6 3.0%S	+105.40-105.60+ (+105.75-105.95+)	<del></del>
9 RVP	***************************************	7.8 RVP	<u> </u>	No.	6 3.0%S Pap. 1st M	+104.00-104.10+	***************************************
ni RBOB	+307.43-307.93+	UNL 87	+310.43-311.43+		6 3.0%S Pap. 2nd M	+103.60-103.70+	***************************************
rem RBOB	+320.43-321.43+	UNL 89	+315.23-316.03+		6 3.0%S Pap. Qtrly	+103.45-103.55+	
		UNL 93	+322.43-322.93+	<ul> <li>*=Premium to Gui</li> <li>delivered Houston.</li> </ul>	ir Goast waterborne uni 8	7. ***=FOB Tank Houston 3	iruck or raiھs. ^*** aruck or rai د.
lo.2	-341.68-342.18-						.2/
LSD	-352.43-352.68-				t Pipeline Cycles		`5/
et fuel	-353.43-353.93-			Gasoline 7.8 RVP		Cycle	
S Jet/kero	-355.43-355.93-			Uni-87		0.33-310.53+ 48 0.68-309.18+ 49	+308.18-308.68+
·hina-de *	31			Uni-87 Uni-87		.68-309.18+ 49 .43-308.93+ 50	+307.78-308.28+ +307.53-308.03+
hicago F .0 RVP	rpenne			Prem 93		.08-321.28+ 48	+318.93-319.43+
.0 RVP /Gai	Unleaded 87	+323.43-324.43+		Prem 93		.43-319.93+ 49	+318.53-319.03+
401	Unleaded 89	+323.43-324.43+	······································	Prem 93		.18-319.68+ 50	+318.28-318.78+
	Prem. Unl 93	+333.43-334.43+		Supplemental 9.0		***************************************	***************************************
	PBOB	+353 43-354 43+		Uni-87	45 +303	.68-304.18+ 48	+302.43-302.93+
	RB0B	+338.43-339.43+		Unl-87	46 +302	.93-303.43+ 49	+301.03-301.53+
	Jet Fuel LS Diesel	-349.68-350.68- -338.68-339.68-		. Uni-87	47 +302	.68-303.18+ 50	+300.78-301.28+
	LS Diesel Off-road	-338.18-339.18-		. Prem 93		.43-314.93+ 48	
	ULSD	-343.68-344.68-	······································	Prem 93 Prem 93		.68-314.18+ 49 .43-313.93+ 50	
	Ethanol (terminal)	-242.00-243.00-		Distillates	41 +313		+311.33-312.03+
	Biodiesel (truck/rail)	-410.00-411.00-		No. 2	44 -337	.93-338.18- 47	-337.68-337.93-
				No. 2		.93-338.18- 48	-337.68-337.93-
aribbear	Cargoes, FOB	\$/MT	c/Gal	No. 2	46 -337	.68-337.93- 49	-341.38-341.63-
	Naphtha	+1085.32-1086.05+	+298.33-298.53+	Jet Kero	44 -350	.68-351.18- 47	-350.18-350.43-
	Jet Kerosene	-1303.58-1305.40-	-357.93-358.43-	Jet Kero		.68-350.93- 48	-349.93-350.18-
Bbl	Gasoil No.6 2.0%S	-1143.74-1144.56- +97.00-97.20+	-347.43-347.68-	Jet Kero		.43-350.68- 49	-353.13-353.38-
-VI	No.6 2.8%S	+96.30-96.50+		LS Diesel LS Diesel		.18-340.68- 47 .43-340.93- 48	-340.93-341.43- -341.18-341.68-
MIN The				LS Diesel		.68-341.18- 49	+344.88-345.38+
roup Thr 0 RVP	<del></del>			· ULSD		.83-341.03- 46	-341.18-341.68-
Gai	Unleaded	+308.68-309.18+		ULSD		.93-341.18- 47	-341.43-341.93
	Prem. Unleaded	+320.18-320.68+	***************************************	ULSD		.93-341.43- 48	-341.68-342.18-
	LS Diesel	-347.68-348.18-	***************************************				
	LS Diesel Off-road	-347.68 -348.18-		Dlatte	o donomina	od product	00000
	ULSD let Evol	-347.68 -348.18-		THE STATE OF	o denominat	ed product ass	essments
	Jet Fuel	-351.68-352.68-		Cardoos CIE MAIE	/Racie ADA /Free /mail	Downer COD D. 44	redom (Ever fruit)
***********		***************************************		Prem Uni	/Basis ARA (Euro/mt)	•	
				V/7990-00791-00-200-007-00-007-00-007-007-007-007-00	685.38 - 686.02	Prem Uni	676.23 - 676.55
	wise POD			Nap Phy Jet	649.73 - 650.05 797.15 - 797.47	10 PPM	727.61 - 727.94
ntin Ame	enca, rub	<del></del>		- JC(	191.15 - 797.47	Gasoil 0.2%	709.31 - 709.63
	enca, FOB				······································	Gasoil 0.1%	718.46 - 718.78
Вы	anca, FOB	Ecuador		v		3.5%	425.87 - 426.19
Bbl gentina	+129.60-129.69+	Ecuador Naphtha	+119.37-119.46+	Court-o- Facilities	TEMA (mat)		
<b>'Bbl</b> <b>gentina</b> asoline84			+119.37-119.46+ +109.62-109.82+	Cargoes FOB NWI			
<b>/Bbl</b> gentina asoline84 asoil	+129.60-129.69+	Naphtha		. 1% "	441.93 - 442.57		······································
/ <b>Bbi</b> rgentina asoline84 asoli 00.7%S	+129.60-129.69+ -147.99-148.07-	Naphtha FO2.2%S Peru	+109.62-109.82+	1% " Conventional carg	441.93 - 442.57 oes NY harbor (Euro/g	gallon)	į į
atin Ame /Bbl rgentina asoline84 asoli 00.7%S razli 00.5-0.6%S	+129.60-129.69+ -147.99-148.07- +110.70-110.90+	Naphtha FO2.2%S Peru Naphtha	+109.62-109.82+ +107.66-107.91+	1% " Conventional carg Unleaded 87	441.93 - 442.57 coes NY harbor (Euro/g 195.79 - 196.11	(allon)	, į į
/Bbi rgentina asoline84 asoli 00.7%S razii 00.5-0.6%S	+129.60-129.69+ -147.99-148.07- +110.70-110.90+ S +111.25-111.45+	Naphtha F02.2%S Peru Naphtha F02.0%S	+109.62-109.82+ +107.66-107.91+ +104.05-104.10+	Conventional carge Unleaded 87 Unleaded 89	441.93 - 442.57 foes NY harbor (Euro/g 195.79 - 196.11 199.06 - 199.51	gallon)	
/Bbl rgentina asoline84 asoli 00.7%S razil 00.5-0.6%S thanol (cts	+129.60-129.69+ -147.99-148.07- +110.70-110.90+ S +111.25-111.45+	Naphtha FO2.2%S Peru Naphtha	+109.62-109.82+ +107.66-107.91+	Conventional carge Unleaded 87 Unleaded 89 Unleaded 93	441.93 - 442.57 3000 NY harbor (Euro/g 195.79 - 196.11 199.06 - 199.51 203.98 - 204.62	gallon)	
/Bbl rgentina asoline84 asoli 00.7%S razil 00.5-0.6%S	+129.60-129.69+ -147.99-148.07- +110.70-110.90+ S +111.25-111.45+	Naphtha F02.2%S Peru Naphtha F02.0%S	+109.62-109.82+ +107.66-107.91+ +104.05-104.10+	1% Conventional carge Unleaded 87 Unleaded 89 Unleaded 93 No. 2	441.93 - 442.57 (see NY harbor (Euro/g 195.79 - 196.11 199.06 - 199.51 203.98 - 204.62 220.23 - 220.55	gallon)  nominated European & US p	101



**Dan Bowman** 

Office: (713) 676-1460 Ext.105

Fax: (713) 676-1676 Mobile: (713) 854-6150

4904 Griggs Rd. Mobile: (713) 854-6150 Houston, TX 77021 Email: dbowman@cesenvironmental.com



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## PowderTerge 650

Date Effective 01/28/09

## **Debris Dispersant and Surfactant Compound**

Section One: Product Identification

Trade Name
Chemical Family
Chemical Formula
CAS Number

Fowder Terge £50
Surfactant
Confidential
Proprietary Blend

Section Two: Composition Information on Hazardous Ingredients

CAS Number

Component Common Name

STEL

PEL Weig

Weight Percent

Confidential

Not hazardous as defined in 29 CFR1910.1200

TWA NE

NE

NE

100%

Schedule B, Harmonized Tariff Number for Import/Export

3402903000 Surface-active preparations, containing any aromatic or modified aromatic surface active agents

Section Three: Hazards Identification

Routes of Entry

Skin contact, eye contact, inhalation, ingestion.

**Potential Health Effects** 

This product may cause eye, skin, or respiratory irritation.

Carcinogenicity (NTP)

This product is not believed to be carcinogenic.

Carcinogenicity (IARC)

This product is not believed to be carcinogenic.

Carcinogenicity (OSHA)

This product is not believed to be carcinogenic.

Section Four: First Aid Measures

Eyes

Flush eyes with water for at least 15 minutes. Seek medical attention,

Skin

Remove contaminated clothing. Flush skin with water.

Ingestion

Drink 3-4 glasses of water. Do not induce vomiting. Seek medical help immediately.

Inhalation

Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult,

give oxygen and call a physician.

Section Five: Fire Fighting Measures

Flammable Limits, Flash Point

>200° F, PMCC

Flammable Limits in Air - LEL

L NE

Flammable Limits in Air - UEL

L NE

**Auto Ignition Temperature** 

Does not ignite.

General Hazzards

None known.

Extinguishing Media

Dry chemical, carbon dioxide, water spray.

Fire Fighting Equipment

Wear self contained breathing apparatus and protective clothing.

Fire and Explosion Hazards

No unusual hazards expected.

**Hazardous Combustion Products** 

Not available.

Disclaimer

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## PowderTerge 650

Date Effective 01/28/09

## Debris Dispersant and Surfactant Compound

Sensitivity to Mechanical Impact

Not expected.

Sensitivity to Static Discharge

Not expected.

Additional Information No additional information available.

Section Six: Accidental Release Measures

Accidental Release Measures

Contain spill and salvage as much material as possible. Then pick

up the remaining with absorbent.

Section Seven: Handling and Storage

Handling and Storage Guidelines

Keep container tightly closed. Do not consume food, drink, or tobacco in areas where they may become contaminated by this

material.

Section Eight: Exposure Control/Personal Protection

Personal Protective Equipment

Wear appropriate equipment to prevent probability of exposure.

**Eye Protection** 

Goggles or glasses with side shields.

Skin Protection

Wear impervious gloves as a standard handling procedure.

Respiratory Protection

Use NIOSH approved respiratory protection where exposure levels

exceed regulatory limits.

**Engineering Controls** 

Do not aerosolize.

**Mechanical Exhaust** 

Required in confined spaces.

**Local Exhaust** 

Recommended to keep furnes from concentrating.

Emergency Response Protection

No additional specialized equipment should be required.

## Section Nine: Physical and Chemical Properties

**Physical Form** Liquid

Color

Blue/Turquoise

Odor Mild

**Boiling Point** >220° F

**Melting Point** NA

pΗ

Freezing Point 28° F

**Specific Gravity** 

1.04 (+/- 0.02)

**Bulk Density** 

8.6 lbs. / gallon

10 - 12

Solubility in Water Soluble

**Evaporation Rate** 

NA (n-Butyl Acetate = 1)

Vapor Pressure

NA (mm Hg @ 68° F)

Vapor Density

NA (Air  $\approx 1$ )

Volatile Organic(s)

<50 am/1000 mi.

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## PowderTerge 650

Date Effective 01/28/09

## **Debris Dispersant and Surfactant Compound**

Section Ten: Stability and Reactivity

Stable at normal temperatures and operating conditions. Stability

٠.,

**Incompatibilities** None known.

Decomposition yields carbon dioxide. **Decomposition** 

**Polymerization** Polymerization will not occur.

Section Eleven: Toxicological Information

Eye Irritation Eye contact may be painful and irritating.

Prolonged and repeated skin exposure may be painful and imitating. Skin Irritation

٠, ٠

Inhalation Toxicity Inhalation of this product during manufacturing may be irritating.

Sensitization Not evaluated.

Chronic/Carcinogenicity Not evaluated

> Reproduction Not evaluated.

Mutagenicity Not evaluated.

**Acute Oral Effects** 

**Acute Dermal Toxicity** Not evaluated.

Additional Information No additional information available.

Not evaluated

Section Twelva: Ecological Information

**Ecotoxicity** Not evaluated.

Biological Oxygen Demand (BOD⁵) >98% biodegraded in soil in 28 days.

> Chemical Oxygen Demand Not evaluated.

**Activated Sludge Respiration Inhibition Test** Not evaluated.

> Additional Information No additional information available.

Section Thirteen: Disposal Considerations

Container Disposal Management Dispose of in accordance with local, state, and federal regulations.

> RCRA Hazard Class None.

Waste Disposal Method Dispose of in accordance with local, state, and federal regulations.

Section Fourteen: Transport Information

**DOT Hazard Class** Non-Regulated.

**DOT Proper Shipping Name** DOT Non-Regulated - PowderTerge 650

> Packaging Group NA

> > **UN Number** NA

NA Number NA

Packaging Size Carboys/Pails, Drums, and Bulk.

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## PowderTerge 650

Date Effective 01/28/09

## **Debris Dispersant and Surfactant Compound**

### Section Fifteen: Regulatory Information

SARA 302/304 RQ NA

SARA 302/304 TPQ

**SARA 311/312 Acute** Yes

SARA 311/312 Chronic Yes

> SARA 311/312 Fire NA

SARA 311/312 Pressure NA

SARA 311/312 Reactivity NA

SARA 313 List NA

CERCLA RO NΑ

**TSCA Status** All components are registered on TSCA inventory.

CAA

CWA NA

Additional Information No additional information available.

### Section Sixteen: Other Information

<b>HMIS Hazard Classification</b>	Health	Flammability	Reactivity	Personal Protection
Classification Code	1	0	0	В
NFPA Hazard Classification	Health	Flammability	Instability	Special Hazards
Classification Code or Markings	1	0	0	

## **Explanation of NFPA Special Symbols**

OX Oxidizer, a chemical that can increase the rate of combustion or fire.

₩ Reactive with water; avoid using water when fighting a fire involving material.

Corrosive material(s); can be corrosive in either an acid or alkaline state.

Poison or highly toxic material(s).

Explosive material(s); redundant notation of instability.

Radioactive material(s); extremely harmful to handle or inhale.

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## PowderTerge 650 Date Effective 01/28/09

## **Debris Dispersant and Surfactant Compound**

### **Explanation of Abbreviations**

ASTM American Society For Testing and Materials.

BOD⁵ Biological Oxygen Demand, 5-Day Test Standard.

CAA Clean Air Act.

CAS Chemical Abstracts Service.

CERCLA Comprehensive Environmental Response, Compensation & Liability Act.

CONF Confidential.

CWA Clean Water Act.

DOT U.S. Department of Transportation.

EPA U.S. Environmental Protection Agency.

HMIS Hazardous Materials Identification System.

IARC International Agency for Research on Cancer.

LEL Lower Explosive Limits.

Mg/M³ Milligrams per Cubic Meter.

Mm/Hg Millimeters of Mercury; Measurement of Air Pressure.

NA Not Applicable.

ND Not Determined.

NE None Established.

NFPA National Fire Protection Association.

NTP National Toxicology Program.

OSHA U.S. Occupational Health and Safety Administration.

PEL Permissible Exposure Limit.

pH Negative Logarithm of the Hydrogen Ion; Measurement of Acidity or Alkalinity.

PMCC Pensky-Martens Closed Cup Flash Point Test.

PPM Parts per Million.

RCRA Resource Conservation and Recovery Act.

RQ Release Quantity.

SARA Superfund Amendments and Reauthorization Act.

STEL Short-Term Exposure Limit.

TLV Threshold Limit Value.

TPQ Threshold Planning Quantities.

TSCA Toxic Substances Control Act.

TWA Time-Weighted Average or Absolute Value.

**UEL** Upper Explosive Limits.

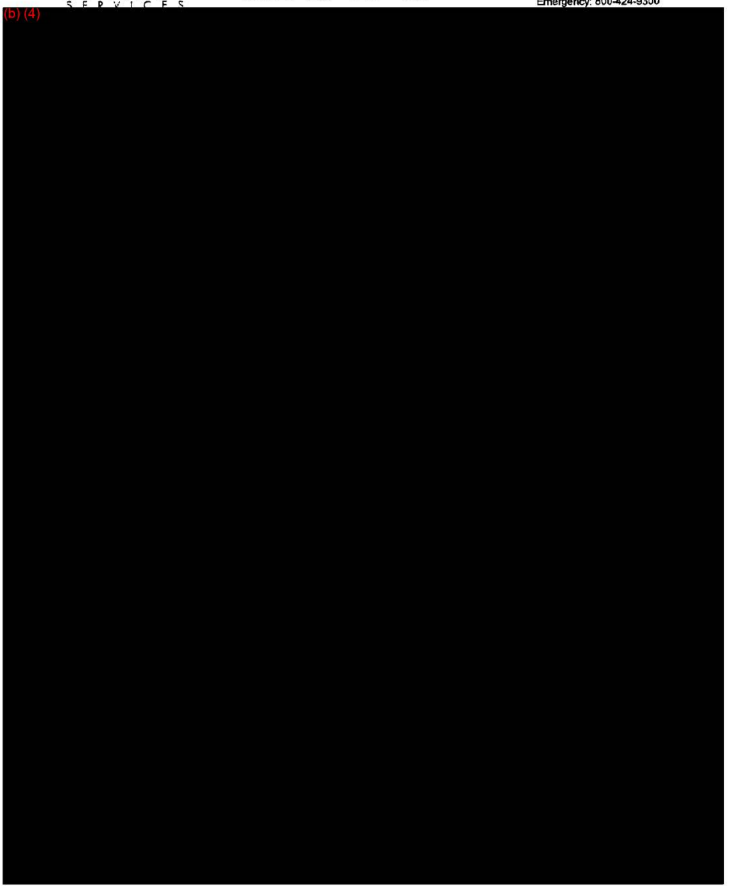
VOC Volatile Organic Compounds.

#### Disclaimer

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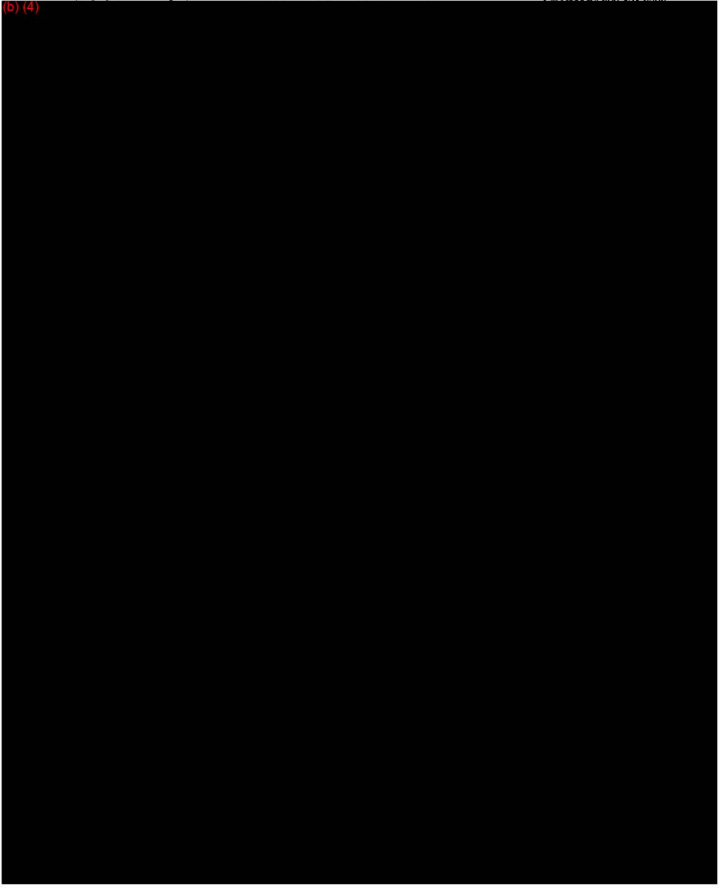


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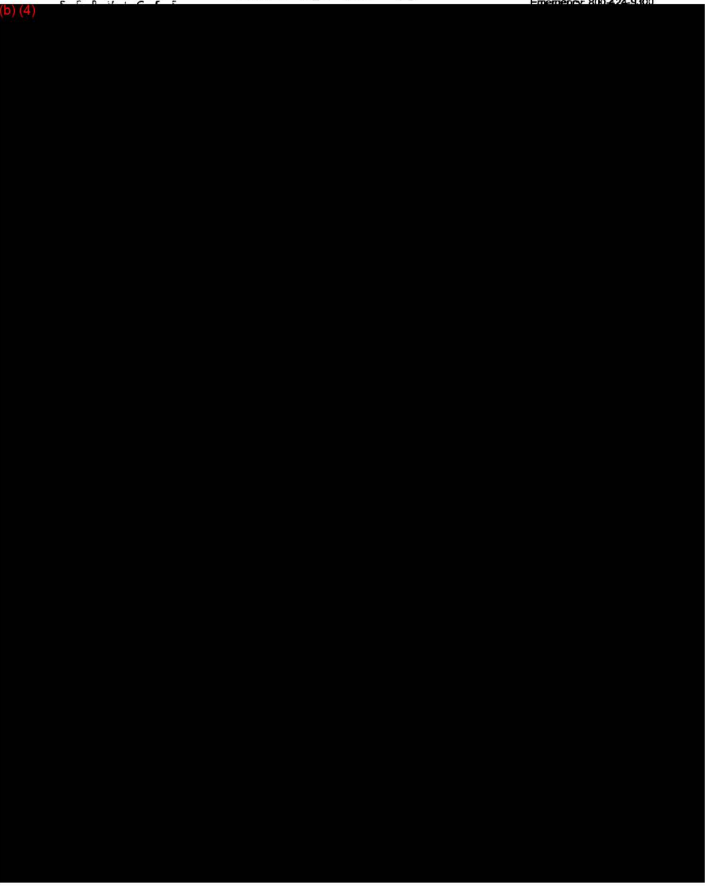


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SYNERGY SERVICES

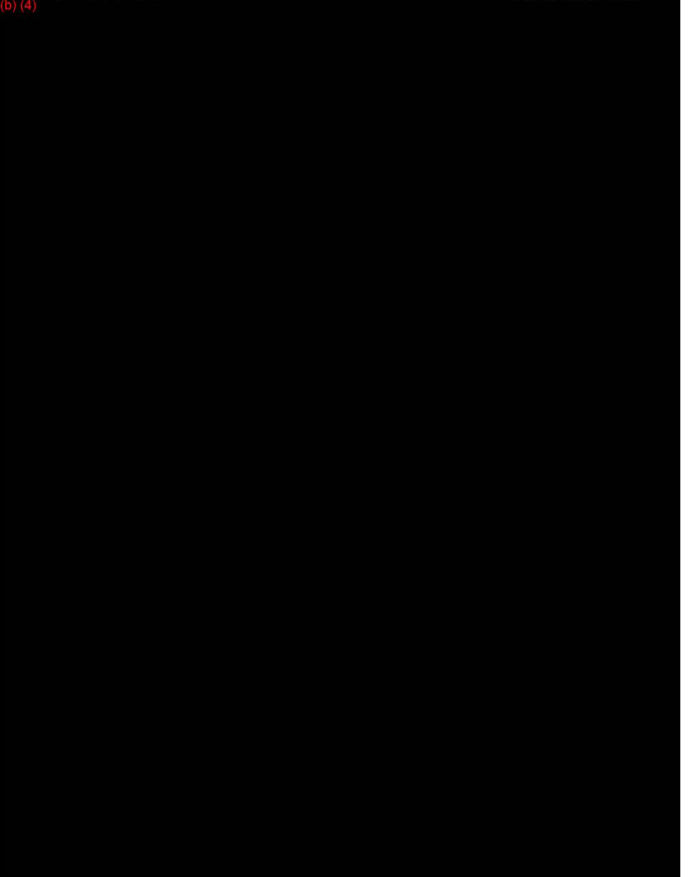
# MSDS

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Synergy Services, Inc. P.O. Box 2051 Foley, Alabama 36536 Office: 251-971-3105 Emergency: 800-424-9300

PowderSolv™ 240
Date Effective 01/27/09

Patented Pipeline Cleaning Compound

Multiple Iron Compound Dissolver

### Section One: Product Identification

Trade Name	PowderSolv™ 240
Chemical Family	Patented Pipeline Cleaning Compound
Chemical Formula	Confidential
CAS Number	Proprietary Blend

Carcinogenicity (OSHA) Lack of evidence of carcinogenicity.

## Section Two: Composition Information on Hazardous Ingredients

CAS Number	Component Common Name	TWA	STEL	PEL	Weight Percent
1067-12-5	Phosphinylidynetrimethanol	NE -	NE	NE	1 – 3%
124-64-1	Tetrahydroxymethylphosphonium Chloride	NE	NE	NE	2 – 5%
2767 <b>-</b> 80-8	Bis(Hydroxymethyi) Phosphanylmethanol	NE	NE	NE	3 – 7%
Confidential	Proprietary Ingredients	NE	NE	NE	10 <b>– 20</b> %

### Schedule B, Harmonized Tariff Number for Import/Export

2835100000 Phosphinates (hypophosphites), phosphonates (phosphites), and phosphates; polyphosphates, whether or not chemically defined

### Section Three: Hazards Identification

Routes of Entry	Toxic; Harmful skin contact, severe eye irritation upon contact, inhalation, and ingestion.
Potential Health Effects	Risk of serious damage to eyes. May cause sensitization by inhalation and skin contact. Target organ(s): Liver, Nerves.
Carcinogenicity (NTP)	This product is or contains a component that is not classifiable as to its carcinogenicity based on its IARC, ACGIH, NTP, or EPA classification.
Cardinogenicity (MRC)	Rating Group: 3; Lack of evidence of carcinogenisity.

## Section Four: First Aid Measures

90103	
Eyes	Flush eyes with water for at least 15 minutes. Seek medical attention.
Skin	Remove contaminated clothing. Flush skin with water. Seek medical attention.
Ingestion	Wash out mouth with water and seek medical help immediately.
Inhafation	Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen and call a physician.

## Section Five: Fire Fighting Measures

Flammable Limits, Flash Point	>200° F, SCC
Flammable Limits in Air - LEL	NE
Flammable Limits in Air-UEL	NE
Auto Ignition Temperature	Not Determined.
General Hazards	Avoid excessively high temperatures and contact with atkalis or strong oxidizing agents Unstable at a high pH whereby it oxidizes releasing flammable hydrogen gas.
Extinguishing Media	Water spray. Carbon dioxide, dry chemical powder, or appropriate foam.
Fire Fighting Equipment	Wear self contained breathing apparatus and protective clothing.

	• • • • • • • • • • • • • • • • • • • •		
Fire and Explosion Hazards	No unusual hazards expected.	•	

## Hazardous Combustion Products Specific Hazard(s): Emits toxic fumes under fire conditions.

# Disclaimer For further information, please contact the manufacturer listed above. This information and recommendations contained herein are based upon data believed to be correct. However, no guarantee or warranty of any kind expressed or implied is made with respect to the information contained herein. This Material Safety Data Sheet was prepared to comply with OSHA Hazardous Communication Standard (29 CFR 1910.1200) and the Workplace Hazardous Materials Information System (WHIMS).



Synergy Services, Inc. P.O. Box 2051 Foley, Alabama 36536 Office: 251-971-3105 Ernergency: 800-424-9300

PowderSolv™ 240 Date Effective 01/27/09

Patented Preline Cleaning Compound

Multiple Iron Compound Dissolver

Sensitivity to Mechanical Impact

Not expected

Sensitivity to Static Discharge

Not expected.

Additional Information

Protective Equipment: Wear self-contained breathing apparatus and protective

dothing to prevent contact with skin and eyes.

Section Six: Accidental Release Measures

Accidental Release Measures

Contain spill and salvage as much material as possible. Then pick up the remaining with absorbent. Absorb on sand or vermiculite and place in closes containers for disposal. Ventilate area and wash spill site after material pickup

is complete.

Section Seven: Handling and Storage

Handling and Storage Guidelines

Keep container tightly closed. Do not consume food, drink, or

tobacco in areas where they may become contaminated by this

material. Store between 45° and 100° F.

Section Eight: Exposure Control/Personal Protection

Personal Protective Equipment

Wear appropriate equipment to prevent probability of exposure.

**Eve Protection** 

Goggles or glasses with side shields.

**Skin Protection** 

Wear impervious gloves as a standard handling procedure.

Respiratory Protection

Use NIOSH approved respiratory protection where exposure levels

exceed regulatory limits.

**Engineering Controls** 

Do not aerosolize.

Mechanical Exhaust

Required in confined spaces.

Local Exhaust

Recommended to keep furnes from concentrating.

Emergency Response Protection

Respiratory: Use respirators and components tested and approved under-appropriate government standards such as NIOSH (US) or CEN. (EU). Where risk assessment shows air-purifying respirators are appropriate use a full-face respirator with multi-purpose combination (US) or type ABEK (EN 14387) respirator cartridges as a backup to engineering controls. If the respirator is

the sole means of protection, use a full-face supplied air respirator.

Section Nine: Physical and Chemical Properties

Physical Form

Liquid

Clear to Light Straw

Color Odor

Slightly Pungent Odor

Boiling Point >220° F

Melting Point

NA <20° F

Freezing Point Specific Gravity

1.06 (+/- 0.02)

Soluble

**Bulk Density** 

8:8 lbs. / gallon

Нα

6.0 - 7.0 (5% in IPA/Water)

Solubility in Water **Evaporation Rate** 

ND (n-Butyl Acetate = 1)

Vapor Pressure

ND (mm Hg @ 68° F)

Vapor Density

ND (Air = 1)

Volatile Organic(s)

<100 gm/1000 ml.

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## Patented Pipeline Cleaning Compound

Multiple Iron Compound Dissolver

Section Ten: Stability and Reactivity

Stability Stable at normal temperatures and operating conditions.

Conditions to Avoid Avoid excessively high temperatures and contact with alkalis or strong oxidizing agents.

Unstable at a high pH whereby it oxidizes releasing flammable hydrogen gas.

Incompatibilities Strong oxidizers, bases.

Decomposition Decomposition yields carbon monoxide & dioxide, oxides of phosphorous, formaldehyde,

phosphine gas, organophosphine vapors, & hydrogen.

Polymerization Polymerization will not occur.

Section Eleven: Toxicological Information

Eye Irritation May cause severe eye irritation.

Skin Irritation Prolonged and repeated skin exposure may be painful and irritating.

Inhalation Toxicity Inhalation of this product during manufacturing may be irritating to mucous

membranes.

Sensitization Not evaluated.

Chronic/Carcinogenicity Species: Mouse -Dose: 5000 ppm, Cell Type: Embryo, Mutation test: Morphological

transformation.

Reproduction Overexposure may cause reproductive disorder(s) based on tests with laboratory

animals.

Mutagenicity Chronic exposure - mutagenic in micronucleus test on mice.

Acute Oral Effects Toxic if swallowed. Oral - Rat: 161 mg/kg via LD50

Acute Dermal Toxicity Skin -- Mammal; 3800 mg/kg via LD50.

Additional Information To the best of our knowledge, the chemical, physical, and toxicological properties

have not been thoroughly investigated.

Section Twelve: Ecological Information

Ecotoxicity Acute Toxicity, Freshwater (OECD 203) 96 Hr. LC50 - Rainbow Trout 2.9 mg/l.

Biological Oxygen Demand (BOD⁵) Product is not expected to bioaccumulate. The product is readily biodegradable under

aerobic and anaerobic conditions in a water-sediment system (28 days aerobic & 30 days

anaerobic).

Chemical Oxygen Demand Not evaluated.

Activated Sludge Respiration Inhibition Test Not eva

Not evaluated.

Additional Information Toxic to aquatic organisms, may cause adverse effects in the aquatic environment until thoroughly diluted and degradation by-product Phosphinylidynetrimethanol (Tris

(Hydroxymethyl) Phosphine Oxide) is formed, which is classified as non-toxic.

Section Thirteen: Disposal Considerations

Container Disposal Management Dispose of in accordance with local, state, and federal regulations.

RCRA Hazard Class Not considered an USEPA hazardous waste due to its rapid degradation to

Phosphinylidynetrimethanol (Tris (Hydroxymethyl) Phosphine Oxide), which is classified

as non-toxic.

Waste Disposal Method Chemical additions, processing, or otherwise processing this material may make the

waste management information contained in this MSDS incomplete, inaccurate, or otherwise inappropriate. Observe all federal, state, and local environmental regulations.

Section Fourteen: Transport Information

DOT Hazard Class Corrosive Liquids, Toxic, N.O.S.

DOT Proper Shipping Name Corrosive Liquids, Toxic, N.O.S, (Contains Tetrahydroxymethylphosphonium Chloride

and Bis(Hydroxymethyl) Phosphanylmethanol), Class 8, 6.1, UN 2922, PG-II, ERG # 154

Packaging Group PG-II

UN Number UN 2922

Identification Label Corrosive

Packaging Size Carboys/Pails, Drums, and Bulk.

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Synergy Services, Inc. P.O. Box 2051 Foley, Alabama 36536 Office: 251-971-3105 Emergency: 800-424-9300

## PowderSolv™ 240 Date Effective 01/27/09

## Patented Pipeline Cleaning Compound

Multiple Iron Compound Dissolver

### Section Fifteen: Regulatory Information

SARA 302/304 RQ

No RQ has been established as of time of this publication, but the product is considered toxic until degradation to Phosphinylidynetrimethanol (Tris (Hydroxymethyl) Phosphine Oxide), which is classified as non-toxic.

SARA 302/304 TPQ

**SARA 311/312 Acute** 

SARA 311/312 Chronic Yes

SARA 311/312 Fire

SARA 311/312 Pressure NA

SARA 311/312 Reactivity

SARA 313 List This product is subject to SARA section 313 reporting requirements.

All components are registered on TSCA inventory.

CERCLA RQ

No RQ has been established as of time of this publication (see explanation under:SARA

302/304 RQ above).

**TSCA Status** 

**CWA** 

Toxic to aquatic organisms, may cause adverse effects in the aquatic environment until thoroughly diluted and degradation by-product Phosphinylidynetrimethanol (Tris (Hydroxymethyl) Phosphine Oxide) is formed, which is classified as non-toxic

Additional Information

WHMIS Classification: This product has been classified in accordance with the hazard criteria of the CPR, and the MSDS contains all the information required by the CPR. DSL: Yes, NDSL: No

EU Classification: Symbol of Danger: T-N, Indication of Danger: Toxic. Dangerous for the environment. R: 21-25-38-41-42/43-51/53 Risk Statements: Harmful in contact with skin. Toxic if swallowed. Irritating to skin. Risk of serious damage to eyes. May cause sensitization by inhalation and skin contact. Toxic to aquatic organisms, may cause longterm adverse effects in the aquatic environment.

### Section Sixteen: Other Information

HM/S Hazard Chrssification	Health	Flammability	Reactivity	Personal Protection
Classification Code	2	0	1	Н
NFPA Hazard Classification	Health	Flammability	Instability	Special Hazards
Classification Code or Markings	2	0	1	

## **Explanation of NFPA Special Symbols**

Oxidizer, a chemical that can increase the rate of combustion or fire.

Reactive with water, avoid using water when lighting a fire involving material.



Corrosive material(s); can be corrosive in either an acid or alkaline state.



Poison or highly toxic material(s).



Explosive material(s); redundant notation of instability.



Marine Pollulant(s); extremely harmful to aquatic environments,

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## Patented Pipeline Cleaning Compound

Multiple Iron Compound Dissolver

#### **Explanation of Abbreviations**

**ASTM** American Society For Testing and Materials.

BOD⁶ Biological Oxygen Demand, 5-Day Test Standard.

CAA Clean Air Act.

CAS Chemical Abstracts Service.

CERCLA Comprehensive Environmental Response, Compensation & Liability Act.

CONF Confidential.

CWA Clean Water Act.

DOT U.S. Department of Transportation.

EPA U.S. Environmental Protection Agency.

**HMIS** Hazardous Materials Identification System.

IARC International Agency for Research on Cancer.

LEL Lower Explosive Limits.

Mg/M3 Milligrams per Cubic Meter.

Mrm/Hg Millimeters of Mercury; Measurement of Air Pressure.

NA Not Applicable.

ND Not Determined.

NE None Established

NFPA National Fire Protection Association.

NTP National Toxicology Program.

OSHA U.S. Occupational Health and Safety Administration.

PEL Permissible Exposure Limit.

pH Negative Logarithm of the Hydrogen Ion; Measurement of Acidity or Alkalinity.

PMCC Pensky-Martens Closed Cup Flash Point Test.

PPM Parts per Million.

RCRA Resource Conservation and Recovery Act.

RQ Release Quantity.

SARA Superfund Amendments and Reauthorization Act.

STEL Short-Term Exposure Limit.

TLY Threshold Limit Value.

TPQ Threshold Planning Quantities.

TSCA Toxic Substances Control Act.

TWA Time-Weighted Average or Absolute Value.

**UEL** Upper Explosive Limits.

VOC Volatile Organic Compounds.

## Technical Statement:

The primary chemistry involved in the production of this formutation (Tetrahydroxymethylphosphonium Chloride) has in the past, been regarded as a USDOT Non-regulated material with many uses in a wide variety of technical fields. Federal, State, and Local guidelines have been changed to stricter handling and labeling requirements of the chemistry in regards to its use and handling. The author believes in following narrowly interpreted guidelines when producing a Material Safety Data Sheet or labeling for the user's immediate safety and long-term well-being, as well as the responsible care of our environment. It is also the author's wish to convey the technical information concerning the rapid degradation of the chemical formulation to a non-toxic by-product, Phosphinylidynet/imethanol (Tris (Hydroxymethyl) Phosphine Oxide), upon being applied as labeled, in order to preclude questions as to its post-use toxicity. The technical statement's objective should not be misinterpretated in regards to the guidelines involving near product handling, storage, proper application, and disposal.

#### Disclaime

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## CONFIDENTIAL

## **ALAN STEUART**

Private Investigations
PO Box 2982, Houston, Texas 77252
TEXAS LICENSE C10602

281-513-3925 Office

713-937-0143 Tele/Fax

## Report of Investigation

Date:

October 5, 2008

Case No:

Client:

Attorney:

Assignment:

**CES Environmental** 

Report By:

Benjamin Coleman Private Investigator

(b) (6)

Licensed, State of Texas, C10602

## **INVESTIGATIVE SUMMARY**

On October 3, 2008 Investigator Ben Coleman spoke with several of the residents on (b) (6) the street that is directly behind CES Environmental, Investigator Coleman knocked on every door and spoke with individuals that were standing outsides. The residents claimed that their biggest issue was the odor from the plant. It was stated that October 3, 2008 was a "light day", but some days the odor is so bad that the residents can smell it through their closed doors and windows. Investigator Coleman parked his car and did not smell any odors until he reached the property line of the CES Environmental Plant. All of the residence that spoke with Investigator Coleman with the exception of the resident that will be referred to as (b) (6) only had the odor to complain about. The (b) (6) did not want to talk to Investigator Coleman, because he did not know who employed Investigator Coleman. He did begin to state that a truck was on fire on October 2, 2008. He stated that he took plenty of pictures of the fire and the fire department putting the fire out. He also stated that the bins stacked up against the fence at CES Environmental are against the fire code. The (b) (6) had several complaints and all of them had to do with fire code compliance, not once did he mention the odor. At this time Investigator Coleman ended the investigation. As Investigator Coleman was driving off, there was a black male, who looked to be in his early to mid 30's, videotaped Investigator Coleman leaving (6)

INFORMATION CONTAINED IN THIS
REPORT IS CONSIDERED CONFIDENTIAL
AND INTENDED FOR THE USE OF LEGAL COUNSEL REFERENCED ABOVE



PO Box 2982, Houston, Texas 77252 TEXAS LICENSE C10602

281-513-3925 Office

713-937-0143 Tele/Fax

## Report of Investigation

Date:

September 30, 2008

Case No:

IS108-120

Client:

CES Environmental Services, Inc.

Contact:

Greg Bowman Vice President of Accounting, Finance & Administration

Assignment:

Conduct internal investigation of employees trying to sabotage the company

Report By:

Alan Steuart and Dan Shelton

## **INVESTIGATIVE SUMMARY**

CES Environmental suspects that an employee or employees are trying to sabotage the company. Multiple spills of waste have occurred where the City Inspectors have known about the spills immediately. Neighbors in the community have known about internal procedures and paper work only know to CES. A group of employees have filed EEOC law suits in Federal Court. City officials along with Quanell-X have protested about the plant and the smell that it emits. Greg Bowman has requested that Ironhorse Security and Investigations conduct an investigation on behalf of CES to determine the employees that are involved in the conspiracy to harm CES.

(b) (6)

Has been living in Houston, Texas for about 20 years. Has been working at CES for approximately 3 years. Worked at US Oil and Recovery for approximately 2 years prior to CES. (b) (6)

INFORMATION CONTAINED IN THIS REPORT IS CONSIDERED CONFIDENTIAL AND INTENDED FOR THE USE OF LEGAL COUNSEL REFERENCED ABOVE

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b) (6) stated he has never been convicted of a felony. (b) (6) worked for (b) unloading trucks prior to CES. He left EDM because there weren't enough hours. He has employed with CES for 1 year and 2 months. His job is to unload trucks. He works 5pm to 5am. He started working the night shift in February 2008. (b) (6) stated he was referred by his cousin, (b) (6) who is currently employed at CES. (b) is a driver and has been employed 5-6 years. (b) (6) has not discussed the problems at CES with him. He stated (b) minds his own business. (b) r has no respect for (b) (6) commented '(b) (6) . He is taking food off my table." (b) (6) stated he heard rumors of someone or persons taking chemical samples from the property, documents missing and deliberate chemical spills. He stated he heard these rumors after (b) (6) had been fired and the demonstration by (b) (6) was working at the time of demonstration. (b) (6) received a call from (b) prior to coming to work to come into the facility a different way to avoid the demonstration. He said (b) (6) arrived at 6pm. (b) (6) was instructed to stay away from the demonstration and stay at his duty station. by stated the driver were called and told to stay away from the facility until after the demonstration. The demonstration occurred months after (b) (6) was fired. was a janitor. He recalls **(6)** being terminated over a holiday or vacation before August 2008. He stated it was two weeks before he learned had been fired. (b) (6) said he was told to avoid going to the Shell station across the street for fear of retaliation of locals. A demonstration was scheduled to occur two weeks prior to the demonstration that did occur. (b) (6) heard of a spill that occurred with a roll-off box where the city inspectors knew of the incident before management. The roll off box had rusted out. (6) stated he lives (b) (6) from the facility. He never has any smells from CES where he lives. He does not know anyone in the immediate area surrounding the facility. He does associate with anyone in the immediate area. He did not talk to (b) (6) of the demonstration. He did not know of anyone that talked to (b) (6) (b) (6) knew of two other accidental spills, one involving (b) (6) . He stated (b) (6) was terminated for leaving the property and not staying to clean up the spill. He stated (b) (6) tank was overfilled. One other spill occurred a couple of days prior to this interview. He said (b) was called to report that spill. (b) was nearby when the spill occurred. He stated they don't have many problems during the night shift. The night crew can not afford to have any spills because they already get blamed for anything that happens. He stated the night crew calls an officer in the company to report any spills. (b) (6) stated the night crew consists of himself and the following: Shift 430pm to 430am (b) (6) - employed 2 yrs b) (6) - employed 6-7 months (6) – employed 3-5 months

(b) (6) — Works in the oil facility. Employed 3-5 yrs. (b) (6) — started nights 2-3 months ago.
(b) (6) — Maintenance. 4-5 months
(b) (6) — night driver
(b) (6) — Security officer

On occasion a truck will arrive after the lab tech leaves for the evening. The tech knows the truck is arriving and will pre-print a label and the sampler will put the label on after a sample is taken. The sample will be set aside until the next day. Stated the truck container will be offloaded. Most loads arrive at the CES facility prior to 7pm. The offloading and processing will take 45 minutes to 1 hour. This process could last up to 5 hours including the discharge process.

(b) (6) did not have any knowledge of how a sample could be taken from the lab. He has never seen anyone with their own sample containers. The sample container must be full when returning it back to the lab. (b) (6) recalled bringing a container back to the lab after first being hired that was half full and was instructed to return to the truck and take a full sample. (b) said he has followed that policy since. This policy is known by the crew. (b) (6) said he was trained by (b)

(b) (6) did not know of anyone that was unhappy with their job. He only heard of one person that was deliberately trying to sabotage the company and that was (b) (6). He stated (b) (6) walks around the yard inspecting the premises. (b) did not know of anyone on the night shift that has relatives working in the office, but several people had family working for CES.

(b) (6) stated he has been employed with CES for 7-8 months. He works in maintenance. He works from 5:30am until 600am. (b) (6) stated he has not been convicted of any felonies. (b) (6) only works on mechanical equipment at the facility. He does not work on the trucks. (b) (6) has not encountered any equipment that has been repaired that would appear to be tampered with. (b) (6) has encountered problems with the acid pumps needing continuous repair. (b) r states the pumps are too small to handle the type of product flowing through the pump. (b) (6) has instructed the operator to run water

through the pump to clean it out. He stated he has to repair the pumps 2-3 times per month. (b) (6) normally operating the acid pump. (b) (6) is routinely fixing valves in the tank wash area. The valves will leak and cause smells. (b) (6) and (b) work in the tank wash area. (b) (6) stated he arrived and observed a trailer during the demonstration with (b) (6) He understands that (b) (6) was demonstrating because of complaints from the neighbors. He thinks that the spills that have occurred have been accidents. (b) (6) stated he heard about the complaints and violations from the news after the demonstration. (b) (6) stated he heard from (b) (6), that (b) (6) I was planning to hold a demonstration a week earlier but did not show. A co-worker observed (b) (6) truck parked on the adjacent street. (b) (6) did not show because it was late at night. (b) (6) heard the reason for the no show was that (b) (6) only comes when he knows the news crew would be available. (b) (6) told (b) (6) that he was approached by a neighbor on the adjacent street when he had gone home for lunch. (b) (6) was wearing his uniform. The neighbor made some derogatory statements and (b) (6) replied that he had to pay his bills and his wife was pregnant. (b) (6) made no other comments and walked off. (b) (6) lives on the adjacent street. (b) (6) recalls one incident of a spill where the fire department was called. He has participated in cleaning up spills in the past. are truck maintenance workers (b) (6) is the Lead. (b) (6) stated (b) (6) was fired for making deliberate spills. He observed (b) carrying a camera while riding around the property. (b) would also use his camera cell phone. He heard that (b) (6) was calling the city according to cell phone records. He standing with (b) (6) during the demonstration. He heard the records also listed calls to an attorney. Two former CES drivers were also standing with (b) (6) (b) (6) stated he now has the cell number originally assigned to (b) (6) not received any calls from anyone looking for (b) (6) has not received any unknown calls. (b) It stated he did not associate with (b) (6) . He stated when he heard (b) k talk; (b) would always talk about legal issues. (b) would always commit about suing one another and what the news was reporting (b) (6) would talk as though he had some legal training. He never heard (b) (6) comment anyone who worked for CES. r did not know of anyone currently that would want to do harm to the company. (6) has never done anything to harm the company. He did not know of anyone that has a lawsuit against the company. (b) (6) was puzzled as to why someone would want to harm CES. He did not know anyone that has associated with (b) (b) other than the people observed during the demonstration.



(b) (6) stated he has been convicted of various felonies including Assault and narcotics. He stated all this occurred 20 years ago.

(b) (6) stated he is a forklift operator. (b) (6) stated he was hired by (b) (6) (b) e stated he has been employed by CES for 1 ½ years. (b) e stated he encountered issues with (b) (6) r opening a role off box with over filling. (b) (6) complained that (b) (6) doesn't care about the consequences of over filling. (b) (6) will seal the role off box and (b) (6) r will come back and open the box and over fill the box. (b) (6) stated he has advised (b) (6) several times of this problem. (b) (6) stated (b) (6)(b) doing the same type of things (b) (6) was doing. (b) (6) was terminated for over filling the box and then leaving before the spill was cleaned up. (b) (6) this problem was happening at night.

(b) (6) was very knowledgeable of the type products that belonged in the proper containers.

began demanding the fork lift to do his work. began demanding the fork lift to do his work. began demanding the fork lift for his work duties, not caring about (b) (6) responsibilities. B(b) said they had a disagreement over the issue and wouldn't speak. (b) (6) the conflict arose when (b) (6) offered (b) (6) a position in the warehouse. (b) wanted to do some of the duties performed by warehouse personnel. (b) (6) reneged on the offer. From that point (b) (6) began talking down about the company.

(b) (6) observed (b) (6) carrying a camera taking pictures. (b) (6) was responsible of cleaning the spills anywhere in the yard.

(b) (6) not know anyone that would want to harm to the company. He did not know of (b) (6) anyone else that would do some deliberate to harm the company.

(b) (6) stated (b) (6) is currently the Janitor. (b) (6) stated he has a good working relationship with (b) (6)

(b) (6) stated he is now immune to the smells at CES (b) (6) stated the people living in the adjacent street wants CES to move. (b) (6) stated he does not know anyone living in the immediate area. (b) (6) stated he does not associate with neighboring residents. He was confronted by a lady in a nearby pawn shop complaining about the smell. (b) (6) stated he defended the company.

(b) (6) stated he has never done anything to harm the company. (b) (6) stated he is lucky to have been hired by CES. No one has ever asked him to participate in any harmful activity against the company. No one has offered him money in exchange for

information. (b) (6) is not participating with any lawsuits involving CES. He didn't know why anyone would want to harm the company.



(b) (6) d was employed by CES on June 11, 2008. (b) (6) is a driver for CES. His previous employer was (b) (6) has been Hazmat certified for over 30 years. (b) (6) had knowledge of the procedures of deliveries and processing of paperwork at CES dealing with the lab. (b) (6) said he was not as experienced with roll off trailers. He normally deals with vacuum trucks.

(b) (6) d stated he has been asked by companies about what was happening at CES. He doesn't associate with many co-workers at CES. He generally comes in and picks up his paperwork and hits the road. (b) (6) doesn't have any conflicts with any co-workers. He was not aware of any spills. He stated they have had problems with floats on the trucks. He had no knowledge of anyone deliberately trying to harm the company. Has never heard any employees with CEs talking bad about the company.

(b) (6) does not have any relations with the City or (b) (6) said he observed about 50 people during the demonstration. He did not notice anyone in the crowd. He observed a black male wearing black clothing with a microphone.

## (b) (6) did not know (b) (6) (b) (6)

(b) (6) has never been offered any monies in exchange for company information. He is not a party of any lawsuits involving CES. He has never done anything to harm CES and doesn't know anyone that would harm CES.

(b) (6) recalled one occasion when the dome was left open when he approached the truck. He stated that sometimes the dome will be left open after its been washed. (b) (6) appeared to have extensive knowledge of hauling hazardous material and the proper procedures of hauling. (b) (6) stated he was working for CES to make money and doesn't understand why anyone would want to hurt the company.

A fellow driver opened a dome on a tank and passed out.



was hired in December 2007. He is the lab manager for CES. had a prior deferred on a over twenty years ago. was knowledgeable of the procedures and processes of the lab and how it interacts with the various components of CES operations.

- (b) explained the sample takers use a sludge judge to take the samples. (b) stated it would be possible for a warehouse worker to take two samples. Boxes of sample containers are readily available to anyone at CES. Anyone not authorized to be in the sample area would be noticed.
- (b) stated he did not know of anyone that would want to harm CES (b) (6) stated (b) (b) (6) had access to all areas of CES. He did note that (b) had no reason to be in the warehouse because warehouse workers cleaned up their own area. (b) stated he has not been approached by anyone wanting him to participate in any activity that would harm CES. (b) stated he has never done anything to harm CES and doesn't know why anyone would want to (b) (6) stated he has no contact with (b) (6) or the neighbors.
- b stated he has not had any contact with city inspectors. He has responded to Notice of Violations. (b) has had questions about the responsibilities of (b) (6) job. (b) (6) the Health and Safety Manager (b) (6) recalled a recent NOV notice. (b) gave (b) the cover sheet of the NOV but it did not contain any deadlines or what the City was requiring. (b) said he took the initiative to get a copy of the rest of the NOV. (b) stated (b) I never did follow up on the progress of the NOV. (b) y stated he responded promptly and has yet to hear from (b). The response to the City was mailed out on Friday, September 26, 2008. (b) stated this was the first NOV he has received since he has been with CES.
- (b) stated (b) won a lawsuit from a previous employer.
- stated that (b) visits the lab frequently to talk to (b) about none CES issues. (b) likes to BS a lot. (c) stated his employee (b) (6) has a keen awareness of what is going on inside CES and would be helpful to the investigation.



(b) (6) has been employed at CEs for 2 years and 6 months. He is currently a logistics manager. He is responsible for scheduling the different loads coming into the plant or going to the various customers. He was previously employed at PSC Outsourcing as a truck driver. He was a driver when started with CES. He transferred to his present position in February 2008. (b) (6) stated he was happy with his job. He alternates his job

with (b) (6) They alternate weeks by coming in early or late. (b) (6) stated he was not at CES the day of the demonstration. He learned (b) (6) was handing out fliers at the Shell station across from CES.

(b) (6) was asked to do a roving patrol of the grounds and also made trips up and down the adjacent street on a golf cart. He has communicated with a lady that lives on the street. He also spoke with and would visit a co-worker that lived on the street. He was part of a group of people that would patrol the area. The lady confronted him and stated CES was forcing her to live in unfavorable conditions. (b) (6) stated these patrols last 3 weeks. An outside group was hired to carry on this activity of patrolling. (b) (6) was not privy to the reports.

would cause harm to CES. (b) (6) said he has never been approached to act in any manner against CES. He stated he has no contact with anyone with (b) (6) or the City.

(b) (6) stated he had two persons working with CES that had made claims against him.
(b) (6) made a claim that he was racist and displayed favoritism toward black males working for CES. The other was (b) (6) claimed unfavorable treatment. He said it appeared that (b) (6) was trying to make a case against CES. (b) g has since been transferred to a different manager. (b) has since apologized for the statements he made. (b) has recently bought breakfast for (b) (6)

(b) (6) stated (b) (6) had an incident where he picked up a load that was not what was indicated on the manifest. He instead picked up an oil chemical that contained components that made up H2S. (b) did not notify CES of the change and drove 20-25 miles to CES without changing the outside placards (b) (6) directed the driver to have H2S monitors. The monitors were issued the next day.

threatened with a lawsuit. (b) (6) said he was aware of person filing an EEOC suit against CES. He learned this from management.

(b) (6) stated he has observed spills on the grounds and the cleaning up of spills. He had no knowledge of any deliberate acts.

(b) (6) stated the activity in the lab has changed since the area is under new management. He was made aware of samples missing from the lab.



(b) (6) has been employed with CES for 8 years. His wife is the office manager with CES. He is the facilities manager. He has no criminal convictions. He has four employees.

worked for (b) (6). (b) (6) stated he was unaware of any deliberate activity caused by (caused before he learned of the spill. (b) (d) (caused before he learned of the spill the City of Houston around 5am. Before (caused by (caused before he learned on the spill the City of Houston was already on site taking a sample. (b) (6) (caused before he learned on the spill the City of Houston was already on site taking a sample. (b) (6) (caused before he learned on the spill the City of Houston was already on site taking a sample. (b) (6) (caused before he learned on the spill (b) (6) (caused before he learned on the spill have since quit. (b) (caused before he city inspectors arrived before he learned before he lea

(b) (6) stated he has observed (b) (6) vehicle on the adjacent street on a regular basis since the demonstration. (b) drives a 4door Buick Sedan. (b) (6) believes that (b) (6) continuously keeps the neighbors engaged.

(b) (6) stated (b) (6) was upset because he didn't receive a pay raise.

(b) (6) stated she was confronted one day by a neighbor. This was an older lady. The neighbor came through the front gate and began to verbally abuse him making claims of the odors and CES was killing her and wanting CES to leave.

(b) (6) stated he did know anyone that would want to harm CES. He has never done anything to bring harm to CES. He is not a party of any legal action involving CES. He has no relations with (b) (6) or the City of Houston (b) (6) didn't know anyone currently employed with CES that would harm the company. He stated that spills have greatly diminished since (b) (6) was terminated.

(b) (6) was not aware of samples being removed from the property until 2-3 weeks ago. He was involved in the installation of locks of the sample cabinets.



(b) (6) stated he resided on the (b) (6). He is employed as a tank washer. He has worked for CES for 6 months. His previous employer was (b) (6). He was in the US Navy for 4 years. He has been out 5 years. (b) (6) stated he has never

been convicted of a felony. Records show a Class B Misdemeanor in August 2007 for criminal trespass in Brazoria County, Texas

by a city employee about 2 months ago that they would like to speak to any current or former employees of CES. He stated has his affidavit on file. He hears about any events being planned by (b) (6)

(b) (6) has observed city employees parked in the area and on the adjacent street. He has observed them speaking to various residents.

work for CES. (b) (6) told them he had bills to pay and his wife was pregnant. From his knowledge the neighbors are seeking money and are willing to bring a lawsuit. The entire movement is being motivated by the expectation of money.

(b) (6) was not aware of the reason that (b) (6) was terminated.

(b) (6) stated he has never done anything to harm CES. He doesn't know anyone that would want to harm CES. He has not observed anyone conduct or anything that would be listed as a deliberate act. (b) (6) did not have any respect for (b) (6). He thinks (b) (6) is trying to hurt the community. He stated no one has tried to recruit him into a cause against CES.

(b) (6) stated there are only a few people that are employed that live on his street. His grandmother lives on his street. One neighbor is on workman's comp. His name is (b) (6) He stated (b) (6) is not a party to any petition. He observed a person with a camera or video camera yesterday at the Architects' residence. He could not recognize the person.

(b) (6) stated one other employee resides on the same street. His name is (b) (6) He stated (b) (6) also feels that (b) (6) is trying to hurt the community. In his opinion (b) would not do anything to harm CES.



only speaks Spanish. (b) (6) acted as an interpreter. (b) a is employed by CES in dispatch. (b) has been employed for 2 years. His position is a tank washer. His previous employer was (b) (6) the language barrier. He has never done anything to harm CES. He is not a party to any legal action involving CES. He does not talk to many employees at CES because of the language barrier. He has never observed any deliberate acts against CES. He does not have any relations with the City of Houston or (b) (6) or any neighbors (b) stated

he is happy with his job. He was approached on one occasion by a city employee but could not communicate because of the language barrier.



stated he has been employed for 1 year and 2 months. He works in tank wash from 2 till 11pm. His previous employer was (b) (6)

not have any knowledge of anyone trying to harm CES and has never done anything to harm CES. He is not a party to any legal action involving CES. He does not talk to employees at CES because of the language barrier. He has never observed any deliberate acts against CES. He does not have any relations with the City of Houston or (b) (6) or any neighbors. He stated he has not been approached by anyone wanting to harm CES.



(b) (6) stated he is employed as a driver with CES. He has been employed for 1 year and 2 weeks. He has an assault conviction from 10 years ago. Records show the community supervision expired in 2007. He provided his SPN from Harris County. His previous employer was (b) (6)

was not here during the demonstration. He works from 5am till 6-7 pm. He stated he didn't get along with OC Sebastian. He heard a rumor that is trying to get a group of people to go against CES. He stated he has not been approached by anyone trying to gain information about CES. He did know anyone that would try to harm CES.

stated he knows a few people that live any the immediate area. He stated he caught a lot of grief when the neighbors learned he was employed by CES. He frequents local pubs in the area. He said the people complained to him about the smell. Before he worked for CES he would notice the smell. He has lived in the community all his life. He stated he stays to himself. He thinks all the complaints are money motivated.

(b) (6) stated he knew people with the City years ago but has since died. These people were associated with his dad.

His fellow employees think he has a bad attitude. He doesn't know why anyone would want to harm CES other than someone needing money. He said the company levied a fine of (b) (6) against him for dropping a trailer. He has not allowed anyone on the

property that was not employed by CES. The only people allowed on site are relatives/spouses of employees of CES.

(b) (6) stated he was part of a recent clean up crew during hurricane IKE. He also was part of a CES crew that cleaned up the yards of neighbors on the adjacent street. He stated some neighbors did not allow him on their property. He said he removed trees from some of the residences.



operator. He recently has an assault conviction 3 months ago. He went to a party on Jan 1st and got into a fight. He spent 7 days in jail. He was also convicted of 2 counts of aggravated Assault in 2000.

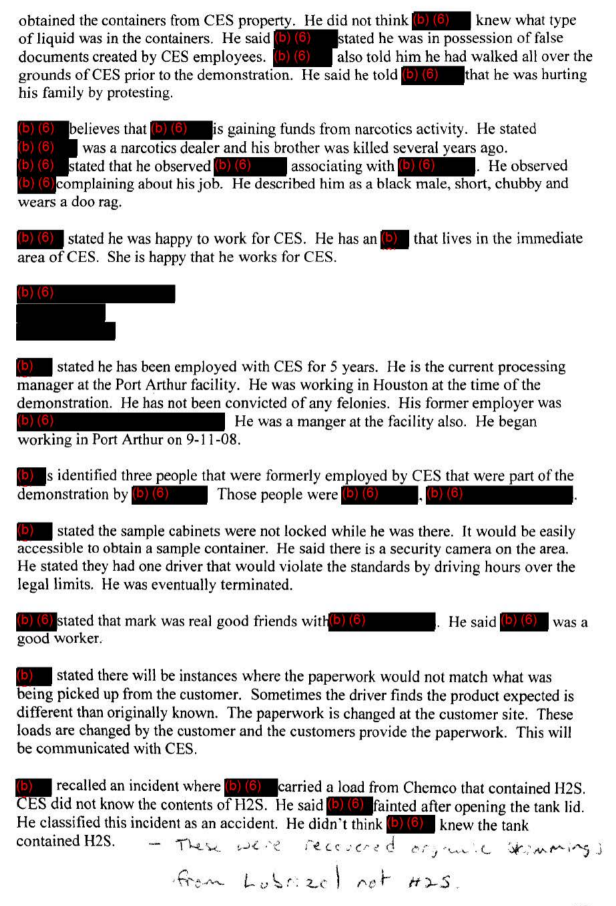
person in touch with (b) (6). He did not know (b) (6) He does not know any that is associated with the City of Houston employed by CES. He didn't know anyone associating with the neighbors. He knew one other person that was Muslim that works for CES. (b) (6) He drives a small white pickup. White male with a large build. He works on drums. His name may be (b) (6)

(b) (6) stated he has observed 2 tank lids open in the morning. He stated this was not normal activity and considered it to be a deliberate act against CES. He said this occurred 2 days before the (b) (6) demonstration.

(b) (6) characterized (b) (6) as a liar. (b) (6) was a former bodyguard for (b) (6) and (b) (6). He stated he joined the Muslim faith when was in prison. He has since changed his belief. He feels that (b) (6) betrayed him after going to jail and being violated. He expected them to help him get out of jail. He observed the inner workings of the organizations and learned they were only about gaining money. He stated the only power they have is the media. He said a lady on the adjacent street is suing CES for 2 million. He believes the protest is motivated by money only and the people do not have legitimate claims.

(b) (6) stated his bodyguard work was voluntary and a none paid position. He stated he was expected lay his life on the line because of the things they were preaching. He stated he has not had any contact with (b) (6) in 7 months. He does associate with (b) (6) at the (b) (6) at (b) (6)

(b) (6) has the personal cell number for the provided this number to management of CES, namely (b). He stated he visited the office of (b) (6) I and observed the sample containers from CEs setting on the table. (b) (6) I stated he had



didn't know of anyone with CES that would deliberately cause harm to CES. He didn't know any drivers that have deliberately altered any paperwork to falsify the documents. (b) (6) stated he is not a party of any legal action involving CES. He did file bankruptcy a few years ago. (b) (6) stated the sales staff is very loyal to CES.

(b) (6) stated that the incidents occurring at CES began happening when (b) was hired. He didn't recall having any problems before his employment. He did say CES had a few problems with water disposal while (b) (6) was employed but he did not recall the amount of odor complaints until (b) came on. He observed (b) I frequently associating with (b) (6) and (b) (6) . He observed several black employees visiting with (b) I in his office.

He helped (b) (6) get a job with CES. Cody was living with him at the time and requested he get a job (b) (6) said he does not have any associations with (b) (6) or the City of Houston. He has never been offered any monies in exchange for information. He would never do anything to harm CES.

working for CES. They were friends when they were hired at CES. (b) (6) worked together with (b) (6) at another company. He said (b) (6) is also good friends with (b) (6).

moved the box that had a leak into a containment area. The box had a pin hole leak. The acid had eaten through the metal. He stated it was an older box. He said the City came to the exact spot of the leak. He thought that was strange.

#### ALAN STEUART

Private Investigations
PO Box 2982, Houston, Texas 77252
TEXAS LICENSE C10602

281-513-3925 Office

713-937-0143 Tele/Fax

#### Report of Investigation

Date:

October 5, 2008

Case No:

Client:

Attorney:

Assignment:

**CES Environmental** 

Report By:

Benjamin Coleman Private Investigator

(b) (6)

Licensed, State of Texas, C10602

#### **INVESTIGATIVE SUMMARY**

On October 3, 2008 Investigator Ben Coleman spoke with several of the residents on Grace Lane, the street that is directly behind CES Environmental. Investigator Coleman knocked on every door and spoke with individuals that were standing outsides. The residents claimed that their biggest issue was the odor from the plant. It was stated that October 3, 2008 was a "light day", but some days the odor is so bad that the residents can smell it through their closed doors and windows. Investigator Coleman parked his car and did not smell any odors until he reached the property line of the CES at the end of (b) (6) Environmental Plant. All of the residence that spoke with Investigator Coleman with the exception of the resident that will be referred to as "the architect", only had the odor to complain about. The architect did not want to talk to Investigator Coleman, because he did not know who employed Investigator Coleman. He did begin to state that a truck was on fire on October 2, 2008. He stated that he took plenty of pictures of the fire and the fire department putting the fire out. He also stated that the bins stacked up against the fence at CES Environmental are against the fire code. The architect had several complaints and all of them had to do with fire code compliance, not once did he mention the odor. At this time Investigator Coleman ended the investigation. As Investigator Coleman was driving off, there was a black male, who looked to be in his early to mid 30's, videotaped Investigator Coleman leaving (b) (6)

Have you ever done anything to deliberately harm CES in any way? Do you know of anyone else who may have deliberately tried to cause harm to CES? Have you ever intentionally caused a spill or knowingly contributed to an event that caused an odor problem? NO Have you ever deliberately tampered with waste water samples for the city of Houston? Has anyone tried to encourage you to take action against the company (law suits or providing information to third parties)? NO Have you given a person, not employed by CES, access to company property or entrance into the facility? NO Are you happy working at CES? YES VERY MUCH SO Do you know of anyone you think may have a grudge against CES? (b) (6) Have you ever deliberately caused damage to CES property? NO Do you know anyone else who has deliberately damaged CES property? NO Have you ever taken actions to deliberately cause problems with the neighbors? Have you provided information about CES to neighbors in an effort to share information that could damage relations with neighbors or which could heighten neighbors concerns about living in proximity to CES? Do you know of anyone else who may have engaged in this type of activity? NO Has anyone ever approached you and offered money or other enticements to cause harm to CES? What rumors have you heard about CES employees who may be trying to cause damage to the company? NONE

Why do you think someone may have an agenda to cause harm to CES? Do you feel like there are any legitimate reasons to be unhappy with employment at CES? DON'T KNOW

Do you know of anyone inside the company that is working with outside parties (b) (6) City of Houston, Neighbors) without the knowledge, consent or authorization of the leadership at CES?

Has anyone tried to use personal information about you to force you into taking actions that you would never consider under normal circumstances?

(b) (6)

HAS THREE YEARS WITH CES. WORKED WITH EARTH AMERICA FOR 1 YEAR BEFORE CES. HAS 16 YEARS OF FORMAL EDUCATION. HAS LIVED IN HOUSTON ALL OF HIS LIFE. IN 1992 ARRESTED FOR CONTROLLED SUBSTANCE AND SPENT 3 MONTHS IN COUNTY JAIL. IN 2006 WAS CHARGED WITH DEADLY MISCONDUCT, THE CASE WAS DISMISSED. Have you ever done anything to deliberately harm CES in any way?

Do you know of anyone else who may have deliberately tried to cause harm to CES? JUST HEARD RUMORS Have you ever intentionally caused a spill or knowingly contributed to an event that caused an odor problem? Have you ever deliberately tampered with waste water samples for the city of Houston? NO Has anyone tried to encourage you to take action against the company (law suits or YES, (b) (6) HAS FILED AN EEOC providing information to third parties)? SUIT. HE IS NOT A ROLL OFF DRIVER AND WAS ASKED TO DO THAT. HE HAS NOT BEEN TRAINED FOR THAT JOB BUT WAS SUSPENDED FOR NOT PERFORMING THE DUTIES. ANOTHER DRIVER THAT WAS TRAINED REFUSED TO DO A ROLL OF AND HE WAS NOT SUSPENDED. Have you given a person, not employed by CES, access to company property or entrance into the facility? NO Are you happy working at CES? YES BUT THINGS COULD CHANGE FOR THE EMPLOYEES Do you know of anyone you think may have a grudge against CES? ALL OF THE EMPLOYEES THAT WERE FIRED IN THE LAST 3 MONTHS Have you ever deliberately caused damage to CES property? Do you know anyone else who has deliberately damaged CES property? Have you ever taken actions to deliberately cause problems with the neighbors? NO NEVER HAS SPOKEN TO THE NEIGHBORS AND DOESN'T KNOW ANY OF THEM Have you provided information about CES to neighbors in an effort to share information that could damage relations with neighbors or which could heighten neighbors concerns about living in proximity to CES? Do you know of anyone else who may have engaged in this type of activity? NO Has anyone ever approached you and offered money or other enticements to cause harm to CES? NO What rumors have you heard about CES employees who may be trying to cause damage to the company? WAS RUMORED TO BE INVOLVED WITH THE CITY INSPECTORS. (b) (6) NEVER SAID ANYTHING DIRECTLY TO HIM. Why do you think someone may have an agenda to cause harm to CES? Do you feel like there are any legitimate reasons to be unhappy with employment at CES? MAYBE BECAUSE THEY WERE BEING TREATED UNFAIRLY. DOESN'T UNDERSTAND WHY ANYONE WOULD TRY TO TAKE THE COMPANY DOWN Do you know of anyone inside the company that is working with outside parties (b) (6) X. City of Houston, Neighbors) without the knowledge, consent or authorization of the leadership at CES? NO Has anyone tried to use personal information about you to force you into taking actions that you would never consider under normal circumstances?

HAS 13.5 YEARS OF FORMAL EDUCATION. HE HAS BEEN A RESIDENT OF HOUSTON ALL OF HIS LIFE. HE HAS 2 YEARS ON WITH CES AND BEFORE THAT HE WORK WITH (b) (6) CO FOR 2 YEARS. HE HAS NO ARRESTS Have you ever done anything to deliberately harm CES in any way? NO Do you know of anyone else who may have deliberately tried to cause harm to CES? YES(b) (6) Have you ever intentionally caused a spill or knowingly contributed to an event that NO, NO ACCESS caused an odor problem? Have you ever deliberately tampered with waste water samples for the city of Houston? Has anyone tried to encourage you to take action against the company (law suits or providing information to third parties)? NO. (b) (6) FILED AN EEOC DISCRIMINATION SUIT BECAUSE HE GOT A(b) (6) ON THE JOB. THE INSURANCE COMPANY DIDN'T TAKE THE CLAIM FOR HIM TO BE ON WORKERS COMP. THE PAPER WORK WAS NOT FILED RIGHT BECAUSE HE DIDN'T GIVE THEM A DATE AND CAUSE FOR THE (6) (6) Have you given a person, not employed by CES, access to company property or entrance into the facility? Are you happy working at CES? YES Do you know of anyone you think may have a grudge against CES? CALLS(b) (6) SOMETIMES AND TRIES TO FIND OUT WHAT IS GOING ON AT THE JOB Have you ever deliberately caused damage to CES property? Do you know anyone else who has deliberately damaged CES property? Have you ever taken actions to deliberately cause problems with the neighbors? NO, DOESN'T KNOW ANY OF THE NEIGHBORS. (b) (6) HAS BEEN SEEN ON THE STREET WHERE THE NEIGHBORS LIVE Have you provided information about CES to neighbors in an effort to share information that could damage relations with neighbors or which could heighten neighbors concerns about living in proximity to CES? Do you know of anyone else who may have engaged in this type of activity? NO. (b) (6) HAD A RELATIONSHIP WITH THE NEIGHBORS. Has anyone ever approached you and offered money or other enticements to cause harm to CES?

What rumors have you heard about CES employees who may be trying to cause damage to the company? HASN'T HEARD OF ANYTHING OTHER THAT WHAT WAS ON TV

Why do you think someone may have an agenda to cause harm to CES? Do you feel like there are any legitimate reasons to be unhappy with employment at CES? NO. DOESN'T THINK ANYONE HAS AN AGENDA, JUST PISSED OFF BECAUSE THEY WERE FIRED

Do you know of anyone inside the company that is working with outside parties (Quanell X, City of Houston, Neighbors) without the knowledge, consent or authorization of the leadership at CES? NO PERSONAL KNOWLEDGE

Has anyone tried to use personal information about you to force you into taking actions that you would never consider under normal circumstances?

NO, NO ONE
PUSHED HIM TO FILE HIS EEOC. HE DID IT ALONE

(b) (6)

HAS LIVED IN HOUSTON ALL OF HIS LIFE. HAS 14 YEARS OF FORMAL EDUCATION. HAS BEEN WORKING AT CES FOR 1.6 YEARS. HAS NO FELONY'S.

Have you ever done anything to deliberately harm CES in any way? NO
Do you know of anyone else who may have deliberately tried to cause harm to CES?
NO

Have you ever intentionally caused a spill or knowingly contributed to an event that caused an odor problem? NO

Have you ever deliberately tampered with waste water samples for the city of Houston?

Has anyone tried to encourage you to take action against the company (law suits or providing information to third parties)?

NO, (b) (6)

FILED AN EEOC AND OSHA COMPLAINT AGAINST CES.

AGAINST BY AN INDIVIDUAL FOR AN OSHA COMPLAINT. SO HE REPORTED IT. (b) (6)

FEELS THAT THERE IS DISCRIMINATION BECAUSE OF A LACK OF BLACK SUPERVISORS.

Have you given a person, not employed by CES, access to company property or entrance into the facility?

Are you happy working at CES? COULD BE HAPPIER

Do you know of anyone you think may have a grudge against CES?

(b) (6)

(b) (6)

Have you ever deliberately caused damage to CES property? Do you know anyone else who has deliberately damaged CES property? NO

Have you ever taken actions to deliberately cause problems with the neighbors?

Have you provided information about CES to neighbors in an effort to share information that could damage relations with neighbors or which could heighten neighbors concerns about living in proximity to CES? Do you know of anyone else who may have engaged in this type of activity?

Has anyone ever approached you and offered money or other enticements to cause harm to CES?

NO

What rumors have you heard about CES employees who may be trying to cause damage to the company? PEOPLE ARE UPSET WITH THE COMPANY AND THIS IS WHY THEY HAVE FILED EEOC SUITS

Why do you think someone may have an agenda to cause harm to CES? FOR BEING FIRED Do you feel like there are any legitimate reasons to be unhappy with employment at CES? YES

Do you know of anyone inside the company that is working with outside parties (b) (6)

City of Houston, Neighbors) without the knowledge, consent or authorization of the readership at CES? (b) (6)

Has anyone tried to use personal information about you to force you into taking actions that you would never consider under normal circumstances? NO (b) (6)

FILED HIS EEOC BY HIMSELF AND HAD NO OUTSIDE INFLUENCES.

(b) (6)
<u> </u>
(b) (6) HAS 14 YEARS OF FORMAL EDUCATION. HE HAS BEEN WITH CES FOR 5 YEARS AND BEFORE THAT HE WORKED WITH (b) (6)
FOR 1 YEAR. ALBERT WAS ARRESTED FOR DELIVERY OF A (b) (6)
Have you ever done anything to deliberately harm CES in any way?  NO
Do you know of anyone else who may have deliberately tried to cause harm to CES?
(b) (6) WAS APPROCHED BY THEM TO FILE
A SUIT AGAINST CES. TOLD THEM TO GO TO HELL. SAID THAT (b) (6)
WEAK AND (b) (6) IS JUST A
FOLLOWER. THEY ARE ALL LISTENING TO (6) (6) (6) (6) (6) (6) (7) SAID IF ANY ONE OF THEM SCREWED UP HIS JOB, IT WOULD BE TOO BAD FOR THEM.
Have you ever intentionally caused a spill or knowingly contributed to an event that caused an odor problem? NO
Have you ever deliberately tampered with waste water samples for the city of Houston?
Has anyone tried to encourage you to take action against the company (law suits or providing information to third parties)? HAS PHONED HIM ASKING ABOUT WHAT IS GOING ON WITH THE COMPANY. HE WANTS ALBERT TO PARTICIPATE WITH THEM IN THE LAW SUIT.
Have you given a person, not employed by CES, access to company property or entrance into the facility?  JUST APPLICANTS
Are you happy working at CES? YES VERY MUCH
Do you know of anyone you think may have a grudge against CES? (b) (6)
SAID THE RUMOR IS THAT (b) L IS STARTING HIS OWN COMPANY

INFORMATION CONTAINED IN THIS REPORT IS CONSIDERED CONFIDENTIAL AND INTENDED FOR THE USE OF LEGAL COUNSEL REFERENCED ABOVE 6

Have you ever deliberately caused damage to CES property? Do you know anyone else who has deliberately damaged CES property? NO HE HASN'T BUT KNOWS THAT (b) (6) WAS TRYING TO DO DAMAGE TO THE COMPANY Have you ever taken actions to deliberately cause problems with the neighbors? Have you provided information about CES to neighbors in an effort to share information that could damage relations with neighbors or which could heighten neighbors concerns

about living in proximity to CES? Do you know of anyone else who may have engaged in this type of activity?

Has anyone ever approached you and offered money or other enticements to cause harm to CES?

What rumors have you heard about CES employees who may be trying to cause damage to the company? NONE

Why do you think someone may have an agenda to cause harm to CES? Do you feel like there are any legitimate reasons to be unhappy with employment at CES? TO GET BACK AT THE COMPANY FOR FIRING THEM

Do you know of anyone inside the company that is working with outside parties (b) (6) (b) City of Houston, Neighbors) without the knowledge, consent or authorization of the leadership at CES? (b) (6) KNOWS CITY INSPECTORS, EPA PEOPLE, CITY OFFICIALS AND HAS SPOKEN TO (b) (6)

Has anyone tried to use personal information about you to force you into taking actions that you would never consider under normal circumstances?

R HAS 12 YEARS OF FORMAL EDUCATION. HE HAS WORKED AT CES FOR 2 YEARS. BEFORE THAT (b) (6) WORKED AT (b) (6) 9 MONTS. (b) (6) R HAS BEEN CHARGED WITH 2 PUBLIC INTOXICATIONS. Have you ever done anything to deliberately harm CES in any way? Do you know of anyone else who may have deliberately tried to cause harm to CES? Have you ever intentionally caused a spill or knowingly contributed to an event that caused an odor problem? Have you ever deliberately tampered with waste water samples for the city of Houston? Has anyone tried to encourage you to take action against the company (law suits or providing information to third parties)? TOLD HIM ABOUT A DOT AUDIT AND SAID HE TOLD DOT THAT CES WAS OPERATING STOLEN EQUIPMENT. Have you given a person, not employed by CES, access to company property or entrance

into the facility? NO

Are you happy working at CES?

Do you know of anyone you think may have a grudge against CES?

Have you ever deliberately caused damage to CES property? Do you know anyone else who has deliberately damaged CES property? NO

Have you ever taken actions to deliberately cause problems with the neighbors?

Have you provided information about CES to neighbors in an effort to share information that could damage relations with neighbors or which could heighten neighbors concerns about living in proximity to CES? Do you know of anyone else who may have engaged in this type of activity?

Has anyone ever approached you and offered money or other enticements to cause harm to CES?

NO

What rumors have you heard about CES employees who may be trying to cause damage to the company?

(b) (6)

Why do you think someone may have an agenda to cause harm to CES? Do you feel like there are any legitimate reasons to be unhappy with employment at CES? SOME OF THE NEIGHBORS WANT THE COMPANYTO BUY THEM OUT. FORMER EMPLOYEES ARE PISSED THAT THEY WERE FIRED

Do you know of anyone inside the company that is working with outside parties (b) (6)

City of Houston, Neighbors) without the knowledge, consent or authorization of the readership at CES? (b) (6) SUSPECTS SOME PEOPLE BUT DOESN'T KNOW FOR SURE

Has anyone tried to use personal information about you to force you into taking actions that you would never consider under normal circumstances?

(b) (6)

(b) (6) HAS A GED. HE HAS BEEN WITH CES FOR 3 YEARS. BEFORE THAT

(b) (6) WORKED AT DELEGIS AND ADDRESSED FOR

(b) (6) WORKED AT BFI FOR 2 YEARS. IN (b) (6) WAS ARRESTED FOR A PUBLIC INTOXICATION AND IN 2007 RECEIVED AN ASSAULT CASE.

Have you ever done anything to deliberately harm CES in any way? NO

Do you know of anyone else who may have deliberately tried to cause harm to CES?

Have you ever intentionally caused a spill or knowingly contributed to an event that caused an odor problem? NO

Have you ever deliberately tampered with waste water samples for the city of Houston?

Has anyone tried to encourage you to take action against the company (law suits or providing information to third parties)?

Have you given a person, not employed by CES, access to company property or entrance into the facility?

NO

Are you happy working at CES?

YES

Do you know of anyone you think may have a grudge against CES?

(b) (6)

(b) (6)

Have you ever deliberately caused damage to CES property? Do you know anyone else who has deliberately damaged CES property? NO

Have you ever taken actions to deliberately cause problems with the neighbors?

Have you provided information about CES to neighbors in an effort to share information that could damage relations with neighbors or which could heighten neighbors concerns about living in proximity to CES? Do you know of anyone else who may have engaged in this type of activity?

NO

Has anyone ever approached you and offered money or other enticements to cause harm to CES? NO

What rumors have you heard about CES employees who may be trying to cause damage to the company? PAST EMPLOYEES WERE WORKING WITH (b) (6)
Why do you think someone may have an agenda to cause harm to CES? Do you feel like there are any legitimate reasons to be unhappy with employment at CES? PAST EMPLOYEES MAY HAVE BEEN PASSED OVER FOR PROMOTIONS AND THEN LATER FIRED. THEY WANT TO GET BACK AT THE COMPANY

Do you know of anyone inside the company that is working with outside parties (b) (6) City of Houston, Neighbors) without the knowledge, consent or authorization of the leadership at CES? NO

Has anyone tried to use personal information about you to force you into taking actions that you would never consider under normal circumstances?

(b) (6)	• K	
a 9		
(b) (6)	HAS FOUR YEARS ON WITH CES.	HE HAS 14 YEARS OF
FORMAL EDUCA	ATION. HE RECEIVED (b) (6)	
	IN (b) (6)	
	. HE STILL HAS (b) (6)	

Have you ever done anything to deliberately harm CES in any way? NO Do you know of anyone else who may have deliberately tried to cause harm to CES?

ALL OF THESES GUYS CAME TO HIM ABOUT 4 TO 5
MONTHS AGO TRYING TO GET HIM TO JOIN A LAW SUIT AGAINST CES.
THEY ASKED NOA(b) (6) AS WELL AND THEY BOTH TOLD THEM NO
WAY. THEY WANTED HIM TO DO IT BECAUSE HE WAS A DRIVER AND A
WAREHOUSE JOB CAME UP AND (b) (6) DIDN'T GET IT. (b) (6) SAID IT
REALLY DIDN'T BOTHER HIM BUT THE OTHER GUYS WANTED TO USE IT IN
THE EEOC SUIT THEY WERE FILING. (b) (6) SAID THAT HE SUSPECTS
(b) (6) OF SOMETHING. HE SAID (5) (6) IS A NECESSARY EVIL.
Have you ever intentionally caused a spill or knowingly contributed to an event that
caused an odor problem? NO

Have you ever deliberately tampered with waste water samples for the city of Houston?
Has anyone tried to encourage you to take action against the company (law suits or providing information to third parties)?  YES, (b) (6)  AND (b) (6)
Have you given a person, not employed by CES, access to company property or entrance into the facility?  NO  NO  NESCONDENSITY  NES
Are you happy working at CES? YES  Do you know of anyone you think may have a grudge against CES?  (b) (6)
AND (b) (6)  Have you ever deliberately caused damage to CES property? Do you know anyone else
who has deliberately damaged CES property? NO Have you ever taken actions to deliberately cause problems with the neighbors? NO
Have you provided information about CES to neighbors in an effort to share information that could damage relations with neighbors or which could heighten neighbors concerns about living in proximity to CES? Do you know of anyone else who may have engaged in this type of activity?  (b) (6)
Has anyone ever approached you and offered money or other enticements to cause harm to CES?  NO
What rumors have you heard about CES employees who may be trying to cause damage to the company? (b) (6) WAS IN TDC AND THINKS HE IS A JAIL HOUSE LAWYER. HE SPENT SOME TIME IN THE LAW LIBRARY AND THINKS HE KNOWS A LOT. HE IS JUST TRYING TO GET PAID
Why do you think someone may have an agenda to cause harm to CES? Do you feel like there are any legitimate reasons to be unhappy with employment at CES? TO GET THE COMPANY TO WRITE THEM A CHECK
Do you know of anyone inside the company that is working with outside parties (b) (6) City of Houston, Neighbors) without the knowledge, consent or authorization of the leadership at CES? (b) (6)
Has anyone tried to use personal information about you to force you into taking actions
that you would never consider under normal circumstances? NO
(b) (6)
HAS 12 YEARS OF FORMAL EDUCATION. HE HAS BEEN AT CES FOR 2.2
YEARS AND BEFORE THAT HE WAS AT (b) (6)  Have you ever done anything to deliberately harm CES in any way?  NO
Do you know of anyone else who may have deliberately tried to cause harm to CES?
(b) (6) TRIED TO GET SAM TO PULL STUFF UP WITH CHANNEL

INFORMATION CONTAINED IN THIS REPORT IS CONSIDERED CONFIDENTIAL AND INTENDED FOR THE USE OF LEGAL COUNSEL REFERENCED ABOVE

13 AND THE CITY ON THE COMPUTER SO HE COULD FILE COMPLAINTS.

(b) (6) WAS TRYING TO GET AS MANY PEOPLE AS HE COULD TO SIGN AN

EEOC COMPLAINT AGAINST CES

10

Have you ever intentionally caused a spill or knowingly contributed to an event that caused an odor problem? NO Have you ever deliberately tampered with waste water samples for the city of Houston? Has anyone tried to encourage you to take action against the company (law suits or providing information to third parties)? YES (b) (6) Have you given a person, not employed by CES, access to company property or entrance into the facility? Are you happy working at CES? YES VERY MUCH Do you know of anyone you think may have a grudge against CES? Have you ever deliberately caused damage to CES property? Do you know anyone else who has deliberately damaged CES property? NO Have you ever taken actions to deliberately cause problems with the neighbors? Have you provided information about CES to neighbors in an effort to share information that could damage relations with neighbors or which could heighten neighbors concerns about living in proximity to CES? Do you know of anyone else who may have engaged in this type of activity? NO, (b) (6) BELIEVES THAT (b) (6) RELATIONS WITH THE NEIGHBORS AS WELL AS (b) (6 Has anyone ever approached you and offered money or other enticements to cause harm What rumors have you heard about CES employees who may be trying to cause damage to the company? INSITED A DEMONSTRATION AGAINST THE COMPANY AND WORKED WITH Why do you think someone may have an agenda to cause harm to CES? Do you feel like there are any legitimate reasons to be unhappy with employment at CES? MAD BECAUSE THEY WERE FIRED AND THEY ARE TRING TO GET A PAY DAY FROM CES Do you know of anyone inside the company that is working with outside parties (b) (6) (b) City of Houston, Neighbors) without the knowledge, consent or authorization of the leadership at CES? SAID HE WAS GOING TO GET ALL THE EMPLOYEES TO SIGN AN EEOC COMPLAINT AND HE CONTACTED AND THE CITY TO START THE DEMONSTRATION ALONG WITH THE NEIGHBORS Has anyone tried to use personal information about you to force you into taking actions that you would never consider under normal circumstances? What do you think about (b) (6) (b) L USE TO GO TO LUNCH WITH (b) (6) FOR THE PAST TWO WEEKS HE HAS NOT AND IS ACTING VERY STRANGE.

#### CONFIDENTIALITY AND NON-COMPETE AGREEMENT

This Confidentiality and Non-Compete Agreement (this "Agreement"), is entered into by and between CES Environmental Services, Inc., a Texas corporation (the "Company"), and KARC A- Guide (the "Employee"). The Company and Employee may sometimes hereinafter be referred to singularly as a "Party" or collectively as the "Parties."

#### **RECITALS:**

WHEREAS, Employee is or will be an "at will" employee of the Company;

WHEREAS, Employee, in the course of his or her employment, will have access to certain confidential information and trade secrets relating to the operation, plans, products, and strategies of the Company;

WHEREAS, Employee recognizes the need for Employer to protect its interest in and to confidential information and trade secrets;

NOW, THEREFORE, for and in consideration of the Recitals, the continued at will employment of Employee by Employer, the mutual agreements specified herein, and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged by each Party, the Company, and the Employee hereby agree as follows:

#### **AGREEMENTS:**

- 1. <u>Competition.</u> Employee agrees that until the termination of Employee's employment with the Company and thereafter to the extent specifically provided in this Agreement:
  - a. The Employee will not actively engage, directly or indirectly, in any other business except at the direction or approval of the Company.
  - b. The Employee will not engage, directly or indirectly, in any activity competitive with the business of the Company. This prohibition shall include the ownership, management, operation, or control of, or employment by, or participation in, or connection with the management, ownership, operation, or control of, in any manner, any business of the type and character engaged in by the Company. Notwithstanding the foregoing, the Employee may make or maintain an investment not to exceed five percent (5%) of the capital stock of any publicly traded company that competes with the Company.
- 2. Post Termination Covenant Not to Compete. The Employee recognizes that the Company has business goodwill and other legitimate business interests which must be protected in connection with and in addition to the Information (as hereinafter defined), and therefore, in exchange for access to the Information, the specialized training and instruction which the Company will provide, the Company's agreement to employ the Employee on the terms and conditions set forth herein and the promotion and advertisement by the Company of the Employee's skill, ability, and value in the Company's business, the Employee agrees that in the event the employment relationship between the Company and Employee is terminated by any cause or for any reason, then for a period of eighteen (18) months after the date employment is so terminated:

1

- a. <u>Subject to customer limitation detailed in paragraph (b) of this section</u>, Employee will not in any capacity or relationship enter into, engage in, or be connected with any business or business operation or activity which is in <u>direct</u> competition, in whole or in part, with the Business of the Company (as defined hereinafter). For purposes of this Agreement, the "Business of the Company" shall be defined as the current business of the Company, including, but not limited to the following:
  - i. Transportation and disposal of Hazardous and Non-Hazardous Industrial waste
  - ii. Off-site disposal and/or cleanup of customer land, facilities, or equipment (field services)
  - iii. Tank wash services
  - iv. Management services for disposal and/or remarketing of products, co-products, and waste.
  - v. Recycling of products, co-products, and/or waste.
  - vi. Waste classification and consulting services.
- b. The Employee will not call upon any person that is a customer of the Company at the time of the termination of the Employee's employment, for the purpose of selling or attempting to sell to any such customer any services or products similar to those offered by the Company from time to time; and
- c. The Employee will not intentionally divert, solicit, or take away any customer, supplier, or employee of the Company, or the patronage of any customer or supplier of the Company, or otherwise interfere with or disturb the relationship existing between the Company and any of its respective customers, suppliers or employees, directly or indirectly.

It is mutually understood and agreed that if any of the provisions relating to the scope, time or territory in this Section 2 are more extensive than is enforceable under applicable laws or are broader than necessary to protect the good will and legitimate business interests of the Company, then the Parties agree that they will reduce the degree and extent of such provisions by whatever minimal amount is necessary to bring such provisions within the ambit of enforceability under applicable law.

The Parties acknowledge that the remedies at law for a breach or threatened breach by the Employee of the Employee's covenants contained in this Section 11 are inadequate, and they agree that the Company, in addition to any other remedies available to it for such breach or threatened breach, including the recovery of damages, shall be entitled, at its election, to temporary or permanent injunctive relief restraining the Employee from such conduct and to specific performance of said covenants. If a bond is required to be posted in order for the Company to secure an injunction, the Parties stipulate that a bond in the amount of \$1,000 would be sufficient in all circumstances to protect the rights of the Parties.

Business Opportunities. For as long as the Employee shall be employed by the Company and thereafter with respect to any business opportunities learned about during the time of the Employee's employment by the Company, the Employee agrees that with respect to any future business opportunity or other new and future business proposal which is offered to, or comes to the attention of, the Employee and which is in any way related to, or connected with, the Business of the Company, the Company shall have the right to take advantage of such business opportunity or other business proposal for its own benefit. The Employee agrees to promptly deliver notice to the Management in writing of the existence of such opportunity or proposal and

the Employee may take advantage of such opportunity only if the Management notifies the Employee in writing that the Management is not electing to exercise its right to take advantage of such opportunity.

- The Employee acknowledges that in the course of Employee's 4. Confidential Information. employment with the Company, Employee may receive certain trade secrets, know-how, lists of customers, employee records, strategic planning, product strategies, marketing strategies, financial information, and other confidential information and knowledge concerning the Business of the Company (hereinafter collectively referred to as "Information") which the Company desires to protect. The Employee understands that such Information is confidential and Employee agrees that Employee will not reveal such Information to anyone outside the Company. The Employee further agrees Employee will not use such Information in competing with the Company. Upon termination of Employee's employment hereunder, the Employee shall surrender to the Company all papers, documents, writings and other property produced by him or coming into Employee's possession by or through Employee's employment hereunder and relating to the information referred to in this Section 4, which are not general knowledge in the industry, and the Employee agrees that all such materials will at all times remain the property of the Company.
- 5. Specific Performance. The Employee acknowledges that a remedy at law for any breach or threatened breach of this Agreement will be inadequate and violations of the covenants by the Employee will result in immediate and irreparable damage to the Company and they agree that in the event of an actual or threatened breach of the provisions of this Agreement by the Employee, the Company, in addition to any other remedies available to it for such breach or threatened breach, including the recovery of damages, shall be entitled to temporary or permanent injunctive relief restraining the Employee from such conduct. If a bond is required to be posted in order for the Company to secure an injunction, the Parties stipulate that a bond in the amount of \$1,000 would be sufficient in all circumstances to protect the rights of the Parties.
- 6. "At Will" Employment Relationship. Neither this Agreement nor any term or provision of this Agreement shall be construed to alter the "at will" employment relationship between the Company and the Employee, and the Employee may be terminated at any time by the Company for any reason, with or without cause.
- 7. "Works for Hire": All work which I create in connection with my engagement shall be considered to be "works made for hire" under the U.S. Copyright Act, 17 U.S.C. Sections 101 et seq. In the event a work is not construed to be a work made for hire, I assign, and will assign to CES all my rights and interests in any developments, design, inventions, improvements, trade secrets, trademarks, copyrightable subject matter or proprietary information which I have made or conceived, or may make or conceive, either solely or jointly with others and either on or off CES's premises, (a) while providing services to CES, (b) with the use of the time, materials or facilities of CES, (c) relating to any product, service or activity of CES of which I have knowledge or (d) suggested by or resulting from any work performed by me for CES (the "Developments"). I agree that I have no proprietary interest in any Developments, including any patent, copyright, trademark and trade secret rights. Any and all programs, inventions and other works of authorship developed by me while performing services for CES are created for and owned exclusively by CES. I agree that I shall sign any papers necessary for patents, copyrights or trademarks to conform and protect the interest of CES, in the Developments and that I shall

not register, file or obtain any patent, copyright or trademark covering any of Developments in my own name and I further agree to provide necessary assistance to protect, enforce or perfect CES's rights and interests in such patents, copyrights and trademarks.

- 8. Governing Law: This Agreement shall be construed and enforced in accordance with and governed by the laws of the State of Texas. Any litigation between or among the Parties with respect to the subject matter of this Agreement shall take place in the appropriate federal or state district courts located in Harris County, Texas, and each Party hereby irrevocably submits to the personal jurisdiction of such courts.
- 9. Parole Evidence. This Agreement constitutes the sole and complete agreement between the Parties hereto, and no verbal or other statements, inducements, or representations have been made to or relied upon by either Party, and no modification hereof shall be effective unless in writing signed and executed in the same manner as this Agreement.
- 10. <u>Waiver</u>. Any waiver to be enforceable must be in writing and executed by the Party against whom the waiver is sought to be enforced.
- 11. <u>Attorney's Fees</u>. If any litigation is instituted to enforce or interpret the provisions of this Agreement or the transactions described herein, the prevailing Party in such action shall be entitled to recover its reasonable attorneys' fees from the other Party hereto.

	IN WITNESS	WHEREOF,	the Parties	hereto	have	executed	this	Agreement	as o	f the	day
of	, 200	14 Aug 1 Aug									 

#### **COMPANY**:

CES Environmental Services, Inc., a Texas corporation

By: Name:

Title

EMPLOYEE:

Name:

# Employee Confidentiality And Assignment Agreement For Salary Employees

I understand that CES Environmental Services Inc. ("CES") has developed and used and will be developing and using Confidential Information in connection with its business. "Confidential Information" includes, but is not limited to, information relating to its environmental waste disposal services and /or products business such as customer lists, supplier lists, cost structure, pricing policies, operational methods, technical processes and other business affairs and methods, plans for future developments and other information which is not readily available to the public. This information was developed and will be developed by CES at great expense and constitutes trade secrets of CES. To safeguard this Confidential Information, CES has instituted policies and procedures to protect such information.

In connection with my employment by CES, I will come into contact with such Confidential Information.

I understand that the Confidential Information is vital to the success of CES's business and, in consideration of my employment by CES and the consideration to be paid to me for my services, I state the following:

- 1. I agree that during and after my term of engagement with CES:
  - (a) I shall keep secret all Confidential Information and not reveal or disclose it to anyone outside of CES, except with CES's prior written consent;
  - (b) I shall not make use of any of such Confidential Information for my own purposes or the benefit of anyone other than CES; and
  - (c) I shall deliver promptly to CES, upon the termination of my engagement and at any time CES may so request, all software, data, memoranda, notes, records and other documents (and all copies thereof) constituting or relating to such Confidential Information which I may then possess.
- 2. All work which I create in connection with my engagement shall be considered to be "works made for hire" under the U.S. Copyright Act, 17 U.S.C. Sections 101 et seq. In the event a work is not construed to be a work made for hire, I assign, and will assign to CES all my rights and interests in any developments, design, inventions, improvements, trade secrets, trademarks, copyrightable subject matter or proprietary information which I have made or conceived, or may make or conceive, either solely or jointly with others and either on or off CES's premises, (a) while providing services to CES, (b) with the use of the time, materials or facilities of CES, (c) relating to any product, service or activity of CES of which I have knowledge or (d) suggested by or resulting from any work performed by me for CES (the "Developments"). I agree that I have no proprietary interest in any Developments, including any patent, copyright, trademark and trade secret rights.

Any and all programs, inventions and other works of authorship developed by me while performing services for CES are created for and owned exclusively by CES. I agree that I shall sign any papers necessary for patents, copyrights or trademarks to conform and protect the interest of CES, in the Developments and that I shall not register, file or obtain any patent, copyright or trademark covering any of Developments in my own name and I further agree to provide necessary assistance to protect, enforce or perfect CES's rights and interests in such patents, copyrights and trademarks.

3. I understand that this Agreement shall be governed by and construed in accordance with the laws of the State of Texas, without regards to its conflicts of laws rules.

AGREED TO AND ACCEPTED:

Employee's Name: _

Employee's Signature:

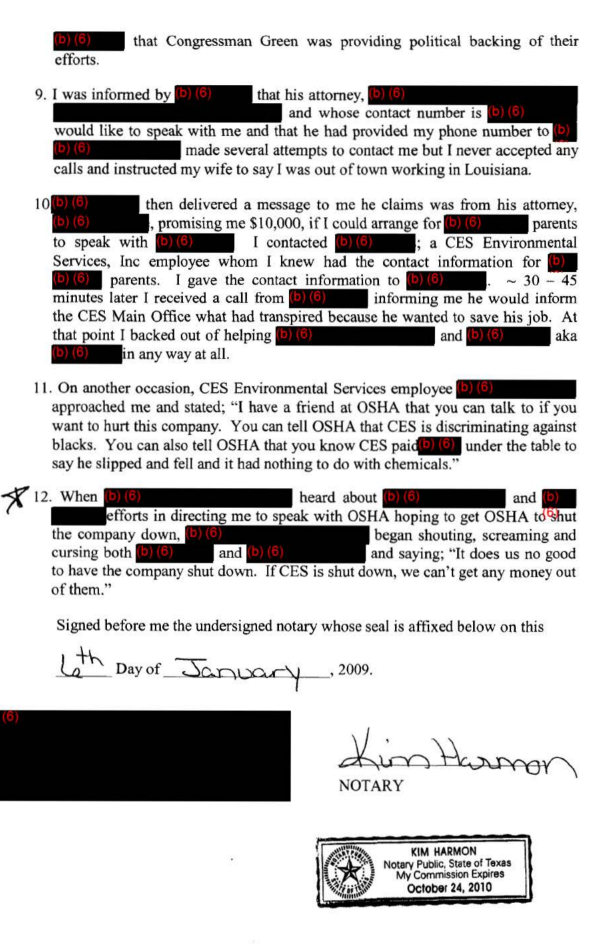
1/2./2

ces12.sec/010804

#### AFFIDAVIT OF RICKY BRANNON

Before me, the undersigned notary, on this day personally appeared (b) (6) person whose identity is known to me. After I administered an oath to him, upon his oath he said:

- 2. I am over twenty one years of age and am able to testify to the facts contained in this affidavit.
- 3. I contacted (b) (6) HSE Manager for CES Environmental Services, Inc., regarding knowledge I have of events surrounding activities of individuals attempting to hurt CES Environmental Services, Inc and who are currently involved in litigation against CES Environmental Services, Inc. (b) (6) informed me anything I said had to be truthful and that I would have to sign a sworn affidavit to support anything I tell him. I agreed to tell the truth and sign a sworn affidavit supporting any charges and allegations I make.
- 4. I attended at meeting at a location of (b) (6) in the Third Ward area of Houston, Texas. 2428 Southmore is a building used by the Black United Front, an organization with ties to (b) (6)
  - 5. At this meeting I observed CES Environmental Services, Inc employee (b) (6) and ex CES Environmental Services, Inc employee (b) (6) I also observed (b) (6) on several occasions leave the CES facility and meet with (b) (6) and (b) (6) during business hours and return to work after the meetings.
    - 6. (b) (6) informed the attendees at this meeting that CES Environmental Services, Inc discriminated against blacks, had no black employees working in the front office and the company pays blacks less than it does its other employees.
- 7. At another meeting at 2428 Southmore, (b) (6) and (b) (6) attempted to get (b) (6) (b) (6) to say the cause of his passing out was somehow related to wrongdoing on the part of CES Environmental Services, Inc.
  - 8. At one meeting I also observed Congressman Al Green of the Ninth District of Texas in attendance. I was informed by (b) (6) and (b) (6)



Soto come and told me ne noticed of grys watering him on Grace we acting funny. in all black. He said the gu

	ES Enviror ervices, In	SECONITION Z-11 ST
TIME IN	TIME OUT	EVENT DESCRIPTION
1801	11112 001	Clocked in for duty
1802	1839	Yard + Fence check. Everything ok
_100	1847	Loren + Juanita left yard.
	1904	Clary P. left yard.
1907	1941	Yard + Fence + building check. Everything ok
	1908	Matt Taylor left yourd.
	1928	Anthony Jones left yard.
2008		Yard + Fence + building check. Noticed Roll-
		off box 603 leaking what looks like oil.
	72	Notified Tankwash and told them to clean it up
	2014	Matt Bowman left yard.
	12016	Antonio came on jard to fill vending
2037	2103	Machines. Yard, Fence + Building check. Everything ok
<u> </u>	2052	Ponce w/ H+W Petroleum come on yard to
	1202	fuel +rucks
	2115	Greg Bowman left yard
	2118	Clocked out for lunch.
2136		Clocked in from Lunch.
2138	2217	yord, fence, & Building check. Everything ok
	2157	Ponce w/ How left yard.
24	2207	Antonio wy rending machines left yard
22 44	2321	yard + Fence + Building check Everything
2257	2432	OK.
2357	2402	yard, Fence + Building check. Every thing ok.
	2441	Single gunshot heard coming from Grace
		Lane direction. Saw no impact nor did
		I hear any impact. Checked entire yard
		+ everything appeared ok.
$\longrightarrow$	2444	Another gun shot heard.
2451	0157	Everyone on yard got together and walked
		yard to show employee presence. We noticed
		3 black guys in black clothing walking grace
		watching them they dispersed and ran
		watching them they dispersed and ran
		offinto the dark. The guys we pacing
.DA 12	m 2 410	up and down the street watching the plant.
UZIL	0248	
0212	0248	noone on Grace.

Cos	ES Enviro ervices, in	nmental SECURITY LOG FOR 2-10-09 Date
TIME IN	TIME OUT	EVENT DESCRIPTION
1756		Clocked in for duty.
1758	1842	Spoke w/ Matt + Greg about last nights
		incident.
	1845	Went home to pick up bullet proof vest. Came back on yard to speak w/ Loren about
1901		Came back on yard to speak w/ Loren about
		video.
	1917	Breg bowman left yard.
1920	1937	Main building inside + outside check
	1941	Loren + Juanita left ward.
1946	2027	yard, door, + Fenceline check. All doors locked
		Yard, door, + Fenceline check. All doors locked No leaks or spills + No holes in fences.
	2009	Matt Bowman left yourd.
2036	2102	yard, door, Fenceline check. All doors locked
		No leaks or spills + No holes in fences
	2102	While walking fenceling by grace lane. I heard
		a single gun shot come from that direction.
		I did not see nor hear an impact so I did
		not callanyone.
	2120	While working fenceline on Grace lane I
		heard something in the bushes accross
		the fence. I shined my light to see what
		it was and the I saw the silloutte of a
		black male. He fired one short at me and
		I pulled my weapon and returned 2 shots
		I took off running towards the back of
0:25		the Plant telling every one to get down
2125		I called III to report incident.
2127		the Plant telling every one to get down.  I called 911 to report incident.  Called Loren  HPD Case# PØ20824909-Y
		HPB Lase # PQ 2002 1 107-1
	(1) (Cas)	
	0500	off Dury
-		



**PENCOOL 2797N** 

MSDS Number: 2797N

Revision Date: 6/11/03

#### PRODUCT AND COMPANY IDENTIFICATION

#### **Manufacturer**

THE PENRAY COMPANIES INC. 440 Denniston Ct

Wheeling, IL 60090

Contact: EH&S Manager

**Telephone Number:** (847) 459-5000 FAX Number: (847)459-5043 E-Mail:

Web

Product Name:

PENCOOL 2797N 6/11/03

Revision Date:

MSDS Number:

2797N

Common Name:

AN AQUEOUS SOLUTION OF NITRITES, NITRATES AND SODIUM TETRABORATE

EMERGENCY PHONE NUMBER (800) 752-7869

NFPA 704M RATING:

HEALTH:1 FIRE:0

**REACTIVITY: 0** 

SPECIAL:

O=INSIGNIFICANT 1=SLIGHT 2=MODERATE 3=HIGH 4=EXTREME

#### COMPOSITION/INFORMATION ON INGREDIENTS

CHEMICAL NAME	CAS NUMBER	PERCENT WEIGHT
SODIUM NITRITE	7632-00-0	9-17%
SODIUM METASILICATE	6834-92-0	4-10%
SODIUM TETRABORATE	1330-43-4	7-12%
SODIUM NITRATE	7631-99-4	3-6%
SODIUM HYDROXIDE	1310-73-2	1-3%
SODIUM TOLYTRIAZOLE	64665-57-2	1-3%
WATER	6771-18-5	>55%

#### 3

#### HAZARDS IDENTIFICATION

Route of Entry:

Skin absorption ,inhalation, eye contact, ingestion

**Target Organs:** 

None Known

Inhalation:

No hazard in industrial use.

**Skin Contact:** 

Prolonged contact with skin can cause irritation.

**Eye Contact:** 

Will cause irritation upon contact.

Ingestion:

Irritating to mouth, throat, and stomach. May cause discomfort, nausea, vomiting and diarrhea.

CARCINOGENICITY: Product is not considered a carcinogen by OSHA, NTP or IARC.

MEDICAL CONDITIONS: Pre-existing eye or skin conditions may be aggravated by over-exposure to this product.



PENCOOL 2797N

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MSDS Number: 2797N Revision Date: 6/11/03

4 FIRST AID MEASURES

Inhalation: Remove to fresh air. If not breathing, give artificial respiration. Seek medical attention. Inhalation hazard

unlikely due to low volatility of product.

Skin Contact: Wash area with soap and water. seek medical attention if irritation persists

Eye Contact: Immediately flush eyes with plenty of water for 15 minutes. Seek medical attention.

Induce vomiting. Only give CONSCIOUS victim two glasses of water and seek medical attention.NEVER

give UNCONSCIOUS anything by mouth.

FIRE FIGHTING MEASURES

Flash Point: N/A

Other:

5

6

Product will not support combustion

**ACCIDENTAL RELEASE MEASURES** 

SPILL/LEAK PROCEDURES: Notify safety personnel evacuate all unnecessary personnel and provide adequate ventilation. If feasible, and without risk,clean-up personnel should stop leak. All clean up personnel should wear proper personal protective equipment.

SMALL SPILLS:Clean with inert absorbent and place in recovery drums for disposal.

LARGE SPILLS: Dike to prevent further migration of material. DO NOT release into waterways or sewers. Follow applicable federal and state regulations.

HANDLING AND STORAGE

Handling Precautions: Wash thoroughly after handling. Do not get into eyes, on skin or on clothing.. Do not smoke

while using this product. Do not use near excessive

heat, sparks, or open flame.

Storage Requirements: Store in clean, dry locations away from excessive heat.

EXPOSURE CONTROLS/PERSONAL PROTECTION

**Engineering Controls:** Eye wash station and safety shower.

Strong general ventilation or local exhaust.

**Protective Equipment:** EYE: Chemical splash goggles with indirect or no ventilation.

SKIN :Chemical resistant gloves such as nitrile.

RESPIRATORY: Organic vapor air purifying respiator if vapors are a nuisance or if the

concentrations are above PEL or TLV.

Never eat drink or smoke in the work area.

Never eat, drink or smoke in work area



PENCOOL 2797N

MSDS Number: 2797N

Revision Date: 6/11/03

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#### PHYSICAL AND CHEMICAL PROPERTIES

Appearance:

Green liquid

**Physical State:** 

Liquid

Odor:

None

pH:

12.0

Vapor Pressure:

>1

BT 212 - 215 F

Freezing/Melting Pt.: Solubility:

**Boiling Point:** 

Completely

Spec Grav./Density: 1.3

Vapor Density:

10

#### STABILITY AND REACTIVITY

Stability:

Material is stable.

Conditions to avoid:

Excessive heat and open flame.

Materials to avoid (incompatability):

Strong oxidizing agents and reducing agents

Hazardous Decomposition products: Carbon Monoxide and Carbon Dioxide

**Hazardous Polymerization:** 

Cannot occur.

11

#### **TOXICOLOGICAL INFORMATION**

LD50

Sodium Nitrite:

120 mg/kg (oral) 4300mg/kg (oral) 3200 mg/kg (oral)

Sodium Nitrate : Sodium Tetraborate:

12

### **ECOLOGICAL INFORMATION**

No data

13

#### **DISPOSAL CONSIDERATIONS**

As a waste, this product in its raw form DOES NOT MEET the criteria of a hazardous waste as defined by RCRA (40CFR361).

Dispose of in accordance with all applicable state, federal and local regulations.

14

#### TRANSPORT INFORMATION

DOMESTIC: Not Regulated

**EXPORT:** 

Not Regulated



PENCOOL 2797N

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MSDS Number: 2797N

Revision Date: 6/11/03

#### 15

#### **REGULATORY INFORMATION**

U.S. FEDERAL REGULATIONS

OSHA: Considered to be a hazardous material as defined by 29CFR1910.1200

EPA SARA TITLE III

Section 311-312 (40CFR370): If stored in excess of the threshold quantities, this product should be reported as a(n): IMMEDIATE (acute) HEALTH HAZARD

Section 313(40CFR372) This product does not contains ingredients which are subject to the reporting requirements of SARA 313:

#### 16

#### OTHER INFORMATION

CALIFORNIA PROPOSITION 65: This product does not contain ingredients which are on the current Proposition 65 list.

NEW JERSEY RIGHT-TO-KNOW: This product contains the following ingredients which are non-hazardous, but are among the top five ingredients in this product:

-----CAS#----

7732-18-5: Water

7631-99-4: Sodium Nitrite 7631-00-0: Sodium Nitrate

1330-43-4: sodium Tetraborate

#### Notes:

NG= NOT GIVEN BT= BETWEEN <= LESS THAN >= GREATER THAN

USERS RESPONSIBILITY; This MSDS provides environmental, health and safety information. This product is to be used in applications consistent with our product literature and container label. Individuals handling this product should be informed to the recommended safety precautions and have access to this MSDS. Please contact your local sales representative of our EH&S Department for further information.

**END OF MSDS** 

**END OF MSDS DOCUMENT** 

#### **Ken Noakes**

From:

mnave@oldworldind.com

Sent:

Monday, August 25, 2008 3:09 PM

To:

Ken Noakes

Cc: Subject: DTopor@oldworldind.com Re: Old inventory drums

Attachments:

MSDS RMA852.pdf; RMA822.pdf

Ken,

We are still looking for a home for the product. I haven't had time to follow-up. Attached are the MSDS's and the quantities. Please advise if you can be of assistance.

Part #

Description

ESA-1 INHIBITOR

Quantity

RMA852 RMA822 PENRAY 2797 INHIBITOR

11,760 LBS 219 GALLONS

Quantity above is liquid in drums.

Mary E. Nave

Director, Transportation Old World Industries Phone: (847) 559-2082

Fax: (847) 664-7082

Email: mnave@oldworldind.com

Ken Noakes < knoakes@cesenvironmental.com >

To "mnave@oldworldind.com" <mnave@oldworldind.com>

CC

08/15/2008 10:41 AM

Subject Old inventory drums

#### Mary,

I am still learning the ropes here at CES however we do handle and or market used product or old inventory. I know you sent to David at VLS the information and not certain if he was ever able to find a home for them. If you are still looking for a home please provide me with the MSDS.

Thanks,

Ken

#### **Ken Noakes**

From:

Ken Noakes

Sent:

Wednesday, November 05, 2008 3:23 PM

To:

'Wense, Michael G., Celanese/US'

Subject:

RE: Visit

To introduce the local Houston facility. We are a full service environmental company (<u>www.cesenvironmental.com</u>) specializing in product recovery and recycling services. I have been working with the Old World Corporate office to move some old inventory for them to Houston.

Thanks,

Ken

From: Wense, Michael G., Celanese/US [mailto:Michael.Wense@celanese.com]

Sent: Wednesday, November 05, 2008 3:18 PM

To: Ken Noakes Subject: RE: Visit

Sorry I don't recognize the name. What is the meeting for?

From: Ken Noakes [mailto:knoakes@cesenvironmental.com]

Sent: Wednesday, November 05, 2008 2:27 PM

To: Wense, Michael G., Celanese/US

Subject: Visit

We are working with the Chicago office to dispose of some old inventory. CES Environmental is based out of Houston. Would you have a chance to visit sometime next week?

Thanks,

Ken

From: Ken Noakes

Sent: Tuesday, October 14, 2008 2:52 PM

To: 'michael.wense@celanese.com'

Subject: Visit

We are working with corporate to ship and dispose of some old inventory in drums. I was wondering if you would have a few minutes one day in the next week or so to visit.

Thanks,

Ken

www.cesenvironmental.com

#### **Ken Noakes**

From:

Garza, Martin, Celanese/US [Martin.Garza@celanese.com]

Sent:

Tuesday, September 23, 2008 9:00 AM

To:

Ken Noakes

Subject:

**RE: Environmental Services** 

Ken -

I'm no longer in the Environmental Dept. You may want to follow up with Jan Day or Mark Olson. Emails are <a href="mailto:jan.day@celanese.com">jan.day@celanese.com</a> or <a href="mailto:mark.olson@celanese.com">mark.olson@celanese.com</a>

Regards.

From: Ken Noakes [mailto:knoakes@cesenvironmental.com]

Sent: Monday, September 22, 2008 4:25 PM

**To:** Garza, Martin, Celanese/US **Subject:** Environmental Services

Hi Martin,

I got your name from the corporate office. I use to work with OWI and clean out the EO rail cars with my previous employer. I have switched gears temporarily in the environmental arena providing waste recycle and disposal services. I was wondering if I could drop by one day this week to meet with you. Please check your calendar and let me know which day is best for you.

Thanks, Ken Noakes 12/10/2008 15:11

FOR AGENCY USE ONLY INVENTORY # ISSUED:

847-559-2112

OLD WORLD INDUSTRIES

IEPA

PAGE 06/

## 100 - 0 150 - 195 ILLINOIS ENVIRONMENTAL PROTECTION AGENCY INVENTORY IDENTIFICATION NUMBER APPLICATION

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Dal - Tile MATERIAL SAFETY DATA SHEET

**MSDS No: 095** 

## SECTION 1: IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND OF THE COMPANY/ UNDERTAKING

**UNIMIN CORPORATION** 

258 Elm Street New Canaan, CT 06840 Emergency Telephone Number (203) 966-8880

Telephone Number for Information (203) 966-8880

PRODUCT NAME: Ball Clay

SYNONYMS: Clay, Hydrous Aluminum Silicate

Date Prepared: November 2003

### SECTION 2: COMPOSITION/INFORMATION ON INGREDIENTS

CAS# / EINECS #	Component	Percentage	EU Classification (67/548/EEC)
1318-74-7 / 215-286-4	Kaolinite (Aluminum Silicate) (Kaolin)	≤91%	Xn R48/20
14808-60-7 / 238-878-4	Crystalline Silica in the form of Quartz	≤45%	Xn R48/20
12001-26-2	Mica (Muscovite)	≤35%	Xn R48/20
1327-36-2/ 215-475-1	Chlorite (Aluminosilicate)	≤25%	Not applicable
68476-25-5 / 270-666-7	Feldspar	≤15%	Not applicable
13463-67-7 / 236-675-5	Titanium Dioxide	≤3%	Not applicable

Refer to section 16 for further information on EU Classification.

This material contains trace amounts (parts per trillion) of naturally occurring polychlorinated dibenzodioxins ("PCDD"), including 2,3,7,8-tetrachlorodibenzo-p-dioxin ("TCDD")."

See Section 8 for occupational exposure limit information

### **SECTION 3: HAZARDS IDENTIFICATION**

This product is a chemically inert, non-combustible mineral.

## EMERGENCY OVERVIEW WARNING!

Lung injury and cancer hazard. Do not breathe dust. May cause delayed lung injury. Long term exposure can cause silicosis. Silicosis is a respiratory disease, which can result in delayed, disabling and sometimes fatal lung injury. IARC has determined that crystalline silica inhaled from occupational sources can cause cancer in humans. Risk of injury is dependent on the duration and level of exposure. A single exposure will not result in serious adverse effects. See "Health Hazards" in Section 11 for detailed information. See exposure limit presentation in Section 8 for further information.

Avoid creating dust when handling, using or storing. Use only with adequate ventilation to keep exposure below recommended exposure limits.

EU Classification of Substance/Preparation: Harmful (Xn) R48/20

095-ballclay.doc

Page 1 of 8

Date Prepared: November 2003

### **SECTION 4: FIRST AID MEASURES**

<u>Gross Inhalation</u>: Remove victim to fresh air. If breathing has stopped, perform artificial respiration. If breathing is difficult have qualified personnel administer oxygen. Get prompt medical attention.

Skin Contact: No first aid should be needed since dermal contact with this product does not affect the skin. Wash exposed skin with soap and water before breaks and at the end of the shift.

Eye Contact: Flush the eyes immediately with large amounts of running water, lifting the upper and lower lids occasionally. If irritation persists or for imbedded foreign body, get immediate medical attention.

Ingestion: If large amounts are swallowed, get immediate medical attention.

### **SECTION 5: FIREFIGHTING MEASURES**

Flash Point (Method Used): Non-combustible, inorganic material.

Autoignition Temp: Will not burn.

Flammable Limits:

**LEL**: Not applicable

**UEL**: Not applicable

Extinguishing Media: This product will not burn but is compatible with all extinguishing media. Use any media that is appropriate for the surrounding fire.

<u>Special Fire Fighting Procedures</u>: None required with respect to this product. Firefighters should always wear self-contained breathing apparatus for fires indoors or in confined areas.

Unusual Fire and Explosion Hazards: None.

Hazardous Combustion Products: None.

### SECTION 6: ACCIDENTAL RELEASE MEASURES

Wear appropriate protective equipment. If uncontaminated, collect using dustless method (HEPA vacuum or wet method) and place in appropriate container for use. If contaminated: a) use appropriate method for the nature of contamination, and b) consider possible toxic or fire hazards associated with the contaminating substances. Collect for appropriate disposal.

### **SECTION 7: HANDLING AND STORAGE**

Do not breathe dust. Do not rely on your sight to determine if dust is in the air. Silica may be in the air without a visible dust cloud. Use normal precautions against bag breakage or spills of bulk material. Avoid creation of respirable dust. Use good housekeeping in storage and use areas to prevent accumulation of dust in work area.

To reduce the risk of developing silicosis, lung cancer and other adverse health effects, NIOSH recommends reducing airborne exposure levels as low as possible <u>below</u> NIOSH's recommended exposure limit, substituting less hazardous materials when feasible, using appropriate respiratory protection when source controls cannot keep exposures below the recommended limit and making medical examinations available to exposed workers.

Use adequate ventilation and dust collection. To minimize exposure, wear a respirator approved for silica dust when using, handling, storing or disposing of this product or bag. Refer to the most recent standards of ANSI (Z88.2), OSHA (29 CFR 1910.134), MSHA (30 CFR Parts 56 and 57) and NIOSH Respirator Decision Logic. Maintain, clean and fit test respirators in accordance with OSHA regulations. Maintain and test ventilation and dust collection equipment. Launder clothing that has become dusty. Empty containers (bags, bulk containers, storage tanks, etc.) retain silica residue and must be handled in accordance with the provisions of this Material Safety Data Sheet. WARN and TRAIN employees in accordance with state and federal regulations.

Page 2 of 8

Date Prepared: November 2003

WARN YOUR EMPLOYEES (AND YOUR CUSTOMERS AND USERS IN CASE OF RESALE) BY POSTING, AND OTHER MEANS, OF THE HAZARDS AND OSHA PRECAUTIONS AND ANY OTHER APPLICABLE REGULATORY PRECAUTIONS TO BE USED. PROVIDE TRAINING FOR YOUR EMPLOYEES ABOUT OSHA PRECAUTIONS.

See also American Society for Testing and Materials (ASTM) Standard Practice E1132-99a, "Standard Practice for Health Requirements Relating to Occupational Exposure to Respirable Crystalline Silica".

Additional information on silica hazards and precautionary measures can be found at the following websites:

NIOSH Joint Campaign on Silicosis Prevention <a href="http://www.cdc.gov/niosh/sicampn.html">http://www.cdc.gov/niosh/sicampn.html</a>
OSHA Crystalline Silica Website <a href="http://www.osha-slc.gov/SLTC/silicacrystalline/index.html">http://www.osha-slc.gov/SLTC/silicacrystalline/index.html</a>
MSHA Silicosis Prevention Website <a href="http://www.msha.gov/S&HINFO/SILICO.HTM">http://www.msha.gov/S&HINFO/SILICO.HTM</a>
NIOSH Hazard Review — Health Effects of Occupational Exposure to Respirable Crystalline Silica Website <a href="http://www.cdc.gov/niosh/02-129pd.html">http://www.cdc.gov/niosh/02-129pd.html</a>

### SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

### **Exposure Limits**

### Definitions:

MSHA means Mine Safety and Health Administration.

NIOSH means National Institute for Occupational Safety and Health.

OSHA means Occupational Safety and Health Administration.

PEL means OSHA Permissible Exposure Limit.

REL means the NIOSH Recommended Exposure Limit.

TLV means American Conference of Governmental Industrial Hygienists (ACGIH) Threshold Limit Value.

TWA means time-weighted average.

Quartz: OSHA PEL and MSHA Exposure Limit for Crystalline Silica, Quartz 10 mg/m³ (Respirable measured as an 8-hour TWA) % Silica + 2

TLV- 0.05 mg/m³ 8-hour TWA (respirable fraction)

Kaolinite (Aluminum Silicate): PEL - 5 mg/m³ TWA (respirable fraction)

TLV- 2 mg/m³ TWA (respirable fraction)

MSHA – 5 mg/m³ TWA (respirable fraction)

Mica: PEL - 20 mppcfa TWA (respirable fraction)

TLV- 3 mg/m³ TWA (respirable fraction)

MSHA - 20 mppcfa TWA (respirable fraction)

Chlorite: PEL - 5mg/m³ TWA (respirable fraction), 15 mg/m³ TWA (total dust) as Particulates not Otherwise Classified

TLV- None established (refer to ACGIH guidance for Particulates (insoluble or poorly soluble) Not

Otherwise Specified)

MSHA – 5mg/m³ TWA (respirable fraction), 15 mg/m³ TWA (total dust) as Particulates not Otherwise Classified

Feldspar: PEL - 5mg/m³ TWA (respirable fraction), 15 mg/m³ TWA (total dust) as Particulates not Otherwise Classified

TLV- None established (refer to ACGIH guidance for Particulates (insoluble or poorly soluble) Not

Otherwise Specified)

MSHA - 5mg/m³ TWA (respirable fraction), 15 mg/m³ TWA (total dust) as Particulates not Otherwise Classified

Titanium Dioxide: PEL - 15 mg/m³ TWA (total dust)

TLV-10 mg/m³ TWA

 $MSHA - 15 \text{ mg/m}^3 \text{ TWA (total dust)}$ 

NIOSH has issued its REL of 50 micrograms respirable free silica per cubic meter of air (0.05 mg/m³) as determined by a full shift sample up to 10-hour working day, 40 hours per week. NIOSH has recommended that OSHA and MSHA adopt the NIOSH REL as the OSHA PEL and the MSHA Exposure Limit. The 1974 NIOSH Criteria for a Recommended Standard for Occupational Exposure to Crystalline Silica should be consulted for more detailed information. Additionally, NIOSH, in a publication entitled NIOSH Hazard Review Health Effects of Occupational Exposure Responsible Silica (April 2002), stated "...that workers have a significant risk of developing chronic silicosis when they are exposed to respirable crystalline silica over a working lifetime at the current Occupational Safety and Health Administration (OSHA) permissible exposure limit (PEL), the Mine Safety and Health Administration (MSHA) PEL, or the National Institute for Occupational Safety and Health (NIOSH) recommended exposure limit (REL). ... Current sampling and analytical methods used to evaluate occupational exposure to respirable crystalline silica do not meet the accuracy criterion needed to quantify exposures at concentrations below the NIOSH REL of 0.05 mg/m³ as a time-weighted average (TWA) for up to a 10-hr workday during a 40-hr workweek. Until improved sampling and analytical methods are developed for respirable crystalline silica, NIOSH will continue to recommend an exposure limit of 0.05 mg/m³ to reduce the risk of developing silicosis, lung cancer, and other adverse health effects. NIOSH also recommends minimizing the risk of illness that remains for workers exposed at the REL by substituting less hazardous materials for crystalline silica when feasible, by using appropriate respiratory protection when source controls cannot keep exposures below the NIOSH REL, and by making medical examinations available to exposed workers."

Crystalline silica exists in several forms, the most common of which are quartz (i.e. this product), trydimite and cristobalite, with quartz being the most common form found in nature. If quartz is heated to more than 870°C, it can change form to trydimite and if quartz is heated to more than 1450°C, it can change form to cristobalite. The OSHA PELs and MSHA Exposure Limits for trydimite and cristobalite are one-half of the PEL for quartz.

<u>Ventilation</u>: Use local exhaust as required to maintain exposures as far as possible below applicable occupational exposure limits. See also ACGIH "Industrial Ventilation - A Manual for Recommended Practice" (current edition). Control of exposure to dust must be accomplished as far as feasible by accepted engineering control measures (for example, enclosure or confinement of the operation, general or local exhaust ventilation and substitution of less toxic materials).

Respiratory Protection: When effective engineering controls are not feasible, or while they are being implemented, appropriate respiratory protection must be used. Use appropriate respiratory protection for respirable particulates based on consideration of airborne workplace concentrations and duration of exposure arising from intended end use. Refer to the most recent standards of ANSI (Z88.2), OSHA (29 CFR 1910.134), MSHA (30 CFR Parts 56 and 57) and NIOSH Respirator Decision Logic.

Gloves: Protective gloves recommended. Wash hands and face before eating and drinking.

Eve Protection: Safety glasses or goggles recommended.

Other Protective Equipment/Clothing: As appropriate for the work environment. Dusty clothing should be laundered before reuse. Wear clean, sanitized work clothes at the start of each shift.

### SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Appearance and Odor. Cream to buff colored powder with an earthy odor.

pH: 5-9 (in a 5% slurry)
Boiling Point: Not applicable
Melting Point: Not applicable
Solubility in Water. Negligible

Percent Volatile: Slight

Autoignition Temp: Will not burn.

Specific Gravity (water=1): 2.6-2.7

<u>Vapor Pressure</u>: Not applicable

<u>Vapor Density</u>: Not applicable

<u>Evaporation Rate</u>: Not applicable

Flash Point (Method Used): Non-combustible,

inorganic material.

Flammable Limits: LEL: Not applicable

<u>UEL</u>: Not applicable

### **SECTION 10: STABILITY AND REACTIVITY**

Stability: Stable

Conditions to Avoid: None

Incompatibility: Powerful oxidizing agents such as fluorine, chlorine trifluoride, manganese trioxide, etc.

Hazardous Decomposition Products: Silica will dissolve in hydrofluoric acid producing a corrosive gas, silicon tetrafluoride.

Hazardous Polymerization: Will not occur. Conditions to Avoid: None

### **SECTION 11: TOXICOLOGICAL INFORMATION**

### **HEALTH HAZARDS:**

Inhalation: Breathing dust may not cause noticeable injury or illness even though permanent lung damage may be occurring. Inhalation of dust may have the following serious chronic health effects:

Silicosis:

Excessive inhalation of respirable crystalline silica dust may cause a progressive, disabling and sometimes fatal lung disease called silicosis. Symptoms include cough, shortness of breath, wheezing, non-specific chest illness and reduced pulmonary function. This disease is exacerbated by smoking. Individuals with silicosis are predisposed to develop mycobacterial infections (tuberculous and non-tuberculous) and fungal infections. Inhalation of air with a very high concentration of respirable silica dust can cause the most serious forms of silicosis in a matter of months or a few years. Some epidemiologic studies have concluded that there is significant risk of developing silicosis even at airborne exposure levels that are equal to the recommended NIOSH REL, the ACGIH TLV, the OSHA PEL, and the MSHA Exposure Limit.

Pneumoconiosis: Excessive inhalation of respirable kaolin dust or mica dust may cause pneumoconiosis, a respiratory disease, which can result in delayed, progressive, disabling and sometimes fatal lung injury. Symptoms include cough, shortness of breath, wheezing, non-specific chest illness and reduced pulmonary function. This disease is exacerbated by smoking. Individuals with pneumoconiosis are predisposed to develop tuberculosis.

Cancer Status:

The International Agency for Research on Cancer has determined that crystalline silica inhaled in the form of quartz or cristobalite from occupational sources is carcinogenic to humans (Group 1 carcinogenic to humans). Refer to IARC Monograph 68, Silica, Some Silicates and Organic Fibrils (published in June 1997) in conjunction with the use of these materials. The National Toxicology Program classifies respirable crystalline silica as "known to be a human carcinogen". Refer to the Tenth Report on Carcinogens (2002). The American Conference of Governmental Industrial Hygienists (ACGIH) classifies crystalline silica, quartz, as a suspected human carcinogen (A2).

Other Data with Possible Relevance to Human Health:

There is some evidence that breathing respirable crystalline silica or the disease silicosis is associated with an increased incidence of significant disease endpoints such as scleroderma (an immune system disorder manifested by fibrosis of the lungs, skin and other internal organs) rheumatoid arthritis, systemic lupus erythematosus, sarcoidosis, chronic bronchitis, chronic obstructive pulmonary disease (COPD), emphysema, chronic kidney disease and end-stage renal disease.

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Date Prepared: November 2003

The material contains trace amounts (parts per trillion) of naturally occurring dioxin congeners including TCDD. 2,3,7,8-TCDD has been classified as a known human carcinogen by the U.S. National Toxicological Program in its Tenth Annual Report, by the IARC in Monograph 69 (1997), and by the State of California in its Proposition 65 list of chemicals known to cause cancer and developmental toxicity. The regulatory limit for TCDD in drinking water and bottled water is 3 x 10⁻⁸ milligram per liter of water (0.03 ppt). NIOSH has recommended that the exposure limit of TCDD be the lowest feasible concentration. OSHA regulates TCDD under the Hazard Communication Standard. In 1998, the World Health Organization set a lifetime tolerable daily intake for dioxin congeners using the toxicity equivalent factors to convert each dioxin congener into the equivalent concentration of TCDD ("TEQs") of 1-4 TEQ picograms per kilogram of body weight (for dioxins and dioxin-like compounds), based on the view that below this threshold level of exposure no adverse health impacts are likely to occur. Exposure is the amount of a chemical that actual enters the body and is not the same as concentrations in soil or on dust particles. WHO emphasized that occasional short-term excursions above the total daily intake would have no health consequences provided that the average intake over long periods is not exceeded. Furthermore, in an Investigative Report, MSHA has determined that clay miners' risk of harmful exposure to naturally occurring trace amounts of 2,3,7,8 TCDD by inhalation or ingestion or both is very low. (See U.S. Dept. of Labor, Mine Safety and Health Administration, Investigative Report PP-004-98M, December 18, 1997.) EPA dioxin soil cleanup guidance states that exposure of workers at an industrial site to soil containing 20 ppb or less of total dioxin toxicity equivalents should be safe.

For further information consult "Adverse Effects of Crystalline Silica Exposure" published by the American Thoracic Society Medical Section of the American Lung Association, American Journal of Respiratory and Critical Care Medicine, Volume 155, pages 761-768, 1997, and see also NIOSH Hazard Review — Health Effects of Occupational Exposure to Respirable Crystalline Silica, April 2002 (see Section 7 for NIOSH Hazard Review Website).

Skin Contact: No adverse effects expected.

Eve Contact: Contact may cause mechanical irritation and possible injury.

Ingestion: No adverse effects expected for normal, incidental ingestion.

Chronic Health Effects: See "Inhalation" subsection above with respect to silicosis, cancer status and other data with possible relevance to human health.

Medical Conditions Aggravated by Exposure: Individuals with respiratory disease, including but not limited to asthma and bronchitis, or subject to eye irritation, should not be exposed to respirable dust.

Signs and Symptoms of Exposure: Exposure to dust may cause mucous membrane and respiratory irritation, cough, sore throat, nasal congestion, sneezing and shortness of breath. However, there may be no immediate signs or symptoms of exposure to hazardous concentrations of respirable crystalline silica (quartz). See "Inhalation" subsection above for symptoms of silicosis. The absence of symptoms is not necessarily indicative of safe conditions.

Acute Toxicity Values: Silica: LD50 oral rat >22,500 mg/kg.

Titanium Dioxide: LD50 oral rat >12,000 mg/kg

### **SECTION 12: ECOLOGICAL INFORMATION**

Silica: LC50 carp >10,000 mg/L/72 hr. This product is not expected to present an environmental hazard.

### **SECTION 13: DISPOSAL CONSIDERATIONS**

<u>Waste Disposal Method</u>: These products are not classified as a hazardous waste under US EPA RCRA regulations. If uncontaminated, dispose as an inert, non-metallic mineral. If contaminated, dispose in accordance with all applicable local, state/provincial and federal regulations in light of the contamination present. Local regulations may be more stringent than regional and national requirements. It is the responsibility of the waste generator to determine the toxicity and physical characteristics of the material to determine the proper waste identification and disposal in compliance with applicable regulations.

Page 6 of 8 Date Prepared: November 2003

### **SECTION 14: TRANSPORT INFORMATION**

U.S. DOT HAZARD CLASSIFICATION

<u>Proper Shipping Name</u>: Not Regulated

<u>Technical Name</u>: N/A <u>UN Number</u>: N/A

Hazard Class/Packing Group: N/A

Labels Required: None

**DOT Packaging Requirements: N/A** 

Exceptions: N/A

### **SECTION 15: REGULATORY INFORMATION**

SARA 311/312: Hazard Categories for SARA Section 311/312 Reporting: Chronic Health

SARA 313 This Product Contains the Following Chemicals Subject to Annual Release Reporting Requirements Under the SARA Section 313 (40 CFR 372): None

CERCLA Section 103 Reportable Quantity: None

<u>California Proposition 65</u>: This product contains crystalline silica (respirable) which is known to the State of California to cause cancer. This product also contains and trace amounts of TCDD dioxin which is listed as a chemical known to the State of California to cause cancer and developmental toxicity.

<u>Toxic Substances Control Act</u>: All of the components of this product are listed on the EPA TSCA Inventory or exempt from premanufacture notification requirements.

<u>European Inventory of Commercial Chemical Substances</u>: All of the components of this product are listed on the EINECS Inventory or exempt from notification requirements.

European Community Labeling: Harmful Xn

Contains crystalline silica, quartz (238-878-4), kaolinite (215-286-4) and mica

R48/20 Harmful: Danger of serious damage to health by prolonged exposure by inhalation.

S22 Do not breathe dust

S38 In case of insufficient ventilation, wear suitable respiratory equipment.

<u>Canadian Environmental Protection Act</u>: All the components of this product are listed on the Canadian Domestic Substances List or exempt from notification requirements.

Canadian WHMIS Classification: Class D, Division 2, Subdivision A (Very Toxic Material causing other Toxic Effects)

This MSDS has been prepared according to the criteria of the Controlled Products Regulation (CPR) and the MSDS contains all of the information required by the CPR.

<u>Japan METI</u>: All of the components of this product are existing chemical substances as defined in the Chemical Substance Control Law.

<u>Australian Inventory of Chemical Substances</u>: All of the components of this product are listed on the AICS inventory or exempt from notification requirements.

Korea: All of the components of this product are listed on the ECL inventory or exempt from notification requirements.

<u>Philippines</u>: All of the components of this product are listed on the PICCS inventory or exempt from notification requirements.

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Date Prepared: November 2003

### 16: OTHER INFORMATION

EU Classes and Risk Phrases for Reference (See Sections 2 and 3)

Xn Harmful

R48/20 Harmful: Danger of serious damage to health by prolonged exposure by inhalation.

S22 Do not breathe dust

S38 In case of insufficient ventilation, wear suitable respiratory equipment.

NFPA Hazard Rating:

Health: 1

Fire: 0

Reactivity: 0

HMIS Hazard Rating:

Health: *

Fire: 0

Reactivity: 0

* Warning - Chronic health effect possible - inhalation of silica dust may cause lung injury/disease (silicosis). Take appropriate measures to avoid breathing dust. See Section 3.

### References:

Registry for Toxic Effects of Chemical Substances (RTECS), 2002

Patty's Industrial Hygiene and Toxicology

NIOSH Hazard Review - Health Effects of Occupational Exposure to Respirable Crystalline Silica, April 2002

NTP Tenth Report on Carcinogens, 2002

IARC Monograph Volume 68, Silica, Some Silicates and Organic Fibres, 1997

Hazardous Substances Data Bank (HSDB), 2002

Revision Summary: Revised NIOSH Information and Exposure Limits, Added Dioxin Information (Section 2), Revised Hazards Identification (Section 3), Handling and Storage (Section 7). Revised Exposure Limits, Ventilation, Respiratory Protection and PPE (Section 8), Revised Health Hazard Data (Section 11), Revised Disposal Information (Section 13), Revised EINECS Number, EU Labeling and CA Proposition 65, Added Korean and Philippine Inventory Status (Section 15).

The data in this Material Safety Data Sheet relates only to the specific material designated herein and does not relate to use in combination with any other material or in any process. The information set forth herein is based on technical data the Unimin Corporation believes reliable. It is intended for use by persons having technical skill and at their own discretion and risk. Since conditions of use are outside the control of Unimin Corporation, no warranties, expressed or implied, are made and no liability is assumed in connection with any use of this information. Any use of these data and information must be determined by the user to be in accordance with federal, state and local laws and regulations.

Page 8 of 8 Date Prepared: November 2003

55 %

### **MATERIAL SAFETY DATA SHEET**

**MSDS No: 013** 

**UNIMIN CORPORATION** 

258 Elm Street New Canaan, CT 06840 Emergency Telephone Number (203) 966-8880

Telephone Number for Information (203) 966-8880

Date Prepared: June 16, 2000

_____

**SECTION 1: IDENTIFICATION** 

**PRODUCT NAME**: Nepheline Syenite – various grades

SYNONYMS: Anhydrous sodium potassium alumino silicate. Inorganic feldspathic mineral

**SECTION 2: COMPONENTS** 

CAS#	Component		Percentage	Exposure Limits
37244-96-5	Nepheline Syenite		100%	PEL – 5mg/m³ TWA (respirable fraction)
			•	TLV - 10mg/m ³ TWA
			·**	(inhalable fraction) MSHA - 5 mg/ m³ TWA (respirable fraction)

PEL means OSHA Permissible Exposure Limit.

TLV means American Conference of Governmental Industrial Hygienists (ACGIH) Threshold Limit Value.

MSHA means Mine Safety and Health Administration Exposure Limit.

TWA means 8 hour time weighted average.

Note: The Permissible Exposure Limits (PEL) reported above are the pre-1989 limits that were reinstated by OSHA June 30, 1993 following a decision by the 11th Circuit Court of Appeals. These PELs are now being enforced by Federal OSHA. Be aware that more restrictive exposure limits may be enforced by some states, agencies or other authorities.

### **SECTION 3: HAZARDS IDENTIFICATION**

### **EMERGENCY OVERVIEW**

This product is a chemically inert, non-combustible mineral. Excessive inhalation of dust may cause lung disease, silicosis, with symptoms of shortness of breath and reduced pulmonary function.

### **HEALTH HAZARDS:**

Inhalation: Inhalation of dust may cause irritation of the nose, throat and respiratory passages.

Skin Contact: No adverse effects expected.

Eye Contact: Contact may cause mechanical irritation and possible injury.

Ingestion: No adverse effects expected for normal, incidental ingestion.

013-u-neph syen



### **SECTION 7: HANDLING AND STORAGE**

Avoid breathing dust. Use normal precautions against bag breakage or spills of bulk material. Avoid creation of respirable dust. Use good housekeeping in storage and use areas to prevent accumulation of dust in work area.

Use adequate ventilation and dust collection. Maintain and use proper, clean respiratory equipment (See Section 8). Launder clothing that has become dusty. WARN and TRAIN employees in accordance with state and federal regulations.

WARN YOUR EMPLOYEES (AND YOUR CUSTOMERS - USERS IN CASE OF RESALE) BY POSTING AND OTHER MEANS OF THE HAZARDS AND OSHA PRECAUTIONS TO BE USED. PROVIDE TRAINING FOR YOUR EMPLOYEES ABOUT OSHA PRECAUTIONS.

### SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

<u>Ventilation</u>: Use local exhaust as required to maintain exposures below applicable occupational exposure limits. See also ACGIH "Industrial Ventilation - A Manual for Recommended Practice", (current edition).

Respiratory Protection: Use appropriate respiratory protection for respirable particulates based on consideration of airborne workplace concentrations and duration of exposure. Refer to the most recent standards of ANSI (Z88.2) OSHA (29 CFR 1910.134), MSHA (30 CFR Parts 56 and 57) and NIOSH Respirator Decision Logic.

Gloves: Protective gloves recommended.

Eye Protection: Safety glasses or goggles recommended.

Other Protective Equipment/Clothing: As appropriate for the work environment. Dusty clothing should be laundered before reuse.

### 9: PHYSICAL AND CHEMICAL PROPERTIES

Appearance and Odor: White powder, odorless.

pH: Not applicable **Boiling Point**: Not applicable Melting Point: 1223°C / 2233°F

Solubility in Water: Negligible

Percent Volatile: 0%

Specific Gravity (water=1): 2:61 Vapor Pressure: Not applicable Vapor Density: Not applicable Evaporation Rate: Not applicable

**SECTION 10: STABILITY AND REACTIVITY** 

Stability: Stable

Conditions to Avoid: None

Incompatibility: None known.

Hazardous Decomposition Products: None.

Hazardous Polymerization: Will not occur. Conditions to Avoid: None



### MATERIAL SAFETY DATA SHEET REOFLUX E/1285

05 %

### Material Safety Data Sheet 16/12/2002 - version 1

### 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Trade name:

REOFLUX E/1285

Trade code:

F096300

Chemical description:

Silicic acid, sodium salt in solution.

Company:

Lamberti USA Inc. - Highway 59 at County Road 212 - P.O. Box 1000, Hungerford, TX 77448- U.S.A.

Tel. n° 281 342-5675 Fax n° 979 532-3749

Emergency telephone number of the company and/or of an authorised advisory centre:

CHEMTREC - Phone n. 800 424-9300

The emergency contact shold only be used in the event of chemical emergencies involving a spill, leak, fire exposure or accidental involving chemicals.

### **EMERGENCY OVERVIEW**

Appearance:

Clear liquid.

Odour:

Odorless.

Causes skin and eye burns. Inhalation of vapor or mist may cause severe irritation of

respiratory tract.

HMIS INFORMATION

HAZARD INDEX: 4 = SEVERE

HEALTH

2

3 = SERIOUS

FLAMMABILITY

0 1

2 = MODERATE 1 = SLIGHT

REACTIVITY PERSONAL PROT. J

0 = MINIMAI

J* Splash goggles, gloves, synthetic apron, dust and vapor respirator.

### 2. COMPOSITION, INFORMATION ON INGREDIENTS

Ingredients:

n NAME

CAS

%WEIGHT OSHA.PEL

OSHA.STEAL OTHER NOTE

mg/m3

ma/m3 mg/m3

0 Silicic acid, sodium

1344-09-8 40-60

1 Non-hazardous components

40-60

3. HAZARDS IDENTIFICATION

**GENERAL PHRASES** 

Causes skin and eye burns. Inhalation of vapor or mist may cause severe irritation of respiratory tract.

CARCINOGENIC

Not Carcinogenic IARC\NTP\OSHA

### 4. FIRST AID MEASURES

Contact with skin:

Immediately take off all contaminated clothing.

Areas of the body that have - or are only even suspected of having - come into contact with the product must be rinsed immediately with plenty of running water and possibly with soap. **OBTAIN IMMEDIATE MEDICAL ATTENTION.** 

Contact with eves:

Wash immediately and thoroughly with running water, keeping eyelids raised, for at least 10 minutes. Following this, protect the eyes with sterile gauze or a clean, dry, handkerchief. OBTAIN A MEDICAL EXAMINATION.

Do not use eyewash or ointment of any kind (before obtaining an examination or advice from an eye specialist).

Swallowing:



### MATERIAL SAFETY DATA SHEET **REOFLUX E/1285**

Do not under any circumstances induce vomiting. OBTAIN A MEDICAL EXAMINATION IMMEDIATELY.

Inhalation:

Ventilate the premises. The patient is to be removed immediately from the contaminated premisés to rest in a well ventilated area. OBTAIN MEDICAL ATTENTION.

### 5. FIRE-FIGHTING MEASURES

Flash Point:

not applicable

Osha Flammability:

None

Lower flammable limit

nil %

Upper flammable limit

nil %

Autoignition

nil F (nil C)

temperature

Recommended extinguishers:

Water, CO2, Foam, Chemical powders, according to the materials involved in the fire.

Extinguishers not to be used:

None in particular.

Risks arising from combustion:

Avoid inhaling the fumes.

Protective equipment:

Use protection for the respiratory tract.

### 6. ACCIDENTAL RELEASE MEASURES

Measures for personal safety:

Use a mask, gloves and protective clothing.

Environmental measures:

Limit leakages with earth or sand.

If the product has escaped into a water course, into the drainage system, or has contaminated the ground or vegetation, notify the competent authorities.

Cleaning methods:

Rapidly recover the product. To do so, wear a mask and protective clothing. If the product is in a liquid form, stop it from entering the drainage system.

Recover the product for re-use if possible, or for elimination. The product might, where appropriate, be absorbed by inert material.

### 7. HANDLING AND STORAGE TO THE SECOND OF THE STORAGE TO THE STORAG

Handling precautions:

Avoid contact and inhalation of the vapours/spray/dusts. See, too, paragraph 8 below.

Do not eat or drink while working.

Incompatible materials:

Do not store in aluminum container or use aluminum fittings or transfer lines, as flammable hydrogen gas can be generated.

Storage conditions:

Keep containers closed.

Instructions as regards storage premises:

Adequately ventilated premises. 

### 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Precautionary measures:

Give adequate ventilation to the premises where the product is stored and/or handled.

Respiratory protection:

Use adequate protective respiratory equipment.

Protection for hands:

Use protective gloves that provides comprehensive protection.

F096300/1 - 16/12/2002 Page n. 2 of 4

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### MATERIAL SAFETY DATA SHEET **REOFLUX E/1285**

Eye protection:

Use close fitting safety goggles and/or visor conforming.

Protection for skin:

Use clothing that provides comprehensive protection to the skin.

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance:

Clear liquid.

Odour:

Odorless.

:Ha

11 - 13

Solubility in water: Soluble Boiling point:

214-216[°F]

101-102 [°C]

### 10. STABILITY AND REACTIVITY

Conditions to avoid:

Stable under normal conditions.

Substances to avoid:

Acids and metals (aluminium, zinc and tin).

Contact with acids will cause gelling and the evolution of heat.

Prolonged contact with aluminum may produce flammable hydogen gas.

Hazardous decomposition products:

None.

### 11. TOXICOLOGICAL INFORMATION

Skin contact:

Contact may cause burns.

Eye contact:

Contact may cause burns. May cause permanent eye

damage.

Inhalation:

Inhalation of vapor or mist may cause severe irritation

of respiratory tract.

Indestion:

May cause burns of mounth and throat.

Acute oral toxicity on rats (LD50):

No data available.

## 12. ECOLOGICAL INFORMATION Second

Adopt good working practices, so that the product is not released into the environment. · Alexander Services

### 13. DISPOSAL CONSIDERATIONS

Recover, if possible. Send to authorised disposal plants or for incineration under controlled conditions. In so doing, comply with the local and national regulations currently in force.

### 14. TRANSPORT INFORMATION

US DOT

, Class:

Not regulated.

ADR/RID:

Class:

Not regulated.

IMDG CODE:

Class:

Class:

Not regulated.

IATA/ICAO:

Not regulated.

### 15. REGULATORY INFORMATION

n Name

CAS

TSCA

Burton of the Post with

CERCLA

Sara302 Sara313 No No

A DO CARRET LO COCATO DE CERTO PROPE

0 Silicic acid, sodium salt 1344-09-8

Yes Yes

1 Non-hazardous

components

SARA Title III Section 311/312; Immediate (acute) health effects.

F096300/1 - 16/12/2002 Page n. 3 of 4



## MATERIAL SAFETY DATA SHEET REOFLUX E/1285

State Regulations:

Canadian Regulations: All the ingredients as such or as chemical group are registered in DSL.

Canadian WHMIS Classification: D-2B.

California Proposition 65: Not cited (all components).

### 16. OTHER INFORMATION

N.A. = Not Applicable

N.D. = No data available

Main bibliographic sources:

ECDIN - Environmental Chemicals Data and Information Network - Joint Research Centre, Commission of the European Communities

SAX's DANGEROUS PROPERTIES OF INDUSTRIAL MATERIALS - Eighth Edition - Van Nostrand Reinold

ACGIH - Threshold Limit Values - 2001 edition

The product must be stored, handled and used according to criteria of good industrial practice and to regulations in force. This leaflet is offered for your consideration and guidance only.

This leaflet complements the Technical Data Sheet but does not replace it. The information herein contained is given to the best of our knowledge at the time of issue.

Due to the several ways in which the product may be used and the possible interaction with variables not depending on or unknown to the supplier, we also cannot accept any liability whatsoever for any loss or damage however arising from the handling and use of our products.



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Houston, Texas 77044

281 - 459 - 2905

Fax

281 - 459 - 3311

A Division of Illinois Tool Works Inc.

## MATERIAL SAFETY DATA SHEET MAGNAGLO® MAGNETIC PARTICLE PREMIX 20B

**IDENTIFICATION** 

Company:

MAGNAFLUX

Address:

3624 West Lake Avenue, Glenview, Illinois 60026

Telephone No.: Product Use:

847-657-5300 (Off-Hour Emergency Number - CHEMTREC - 1-800-424-9300). To make an aqueous fluorescent magnetic particle bath.

Раскадея:

I pound plastic jars, 15 pound and 30 pound plastic poils.

NFPA Rating:

Health 1, Flammability 0, Reactivity 0.

PIN (Canada):

Revision Date:

October 26, 2004

INGREDIENTS

Ingredient	Wt./Wt. %	CAS#	<u>TLY</u>	<u>PEL</u>	<u>LD</u> 90	<u>LC</u> 50
Ногах	00-100	1303-96-4	5 mg/m³	10 mg/m³	4.5g/kg (oral/rat)	Not avail.
Iron oxide	5-10	1317-61-9	5 mg/m³	5 mg/m³	>5g/kg (orætrat)	not avail. 4.8 mg/L
Poly (oxy-1,2-emanediyl), alpha- (nonylphenyl)-omega-hydroxy	0-5	9016-45-9	not avail.	not avail.	2 g/kg (oral/rat)	4,6 mg/L (96hr/Flathead Minnow)
5-Decyne-4,7-diol,2,4,7,9-tetramethyl	1-5	126-86-3	not avail.	not avail.	4 g/kg (oral/rat)	20 mg/L (1hr/rat)

### HAZARDS IDENTIFICATION

### **FMERGENCY OVERVIEW**

As dry powder, 208 is a nuisance dust. When diluted for use as specified (one and one half ounce per gallon of water), it is an alkaline solution.

POTENTIAL HEALTH EFFECTS

Skin Contact:

Can irritate in dry powder form.

Eyes:

Not significant because 20B is mixed with water when in use.

Inhalation: ingestion:

Not significant in small (mouthful) quantities.

Medical conditions known to be aggravated by exposure to product:

FIRST AID

Skin Contact:

Rinse off with water. Use soothing lotion.

Eyes: Inhalation: Rinse carefully under upper and lower eyelids using plenty of water.

Not applicable.

ingestion:

None

NOTE: In all severe cases, contact physician immediately. Local telephone operators can furnish number of regional poison control center.

FIRE HAZARD
Conditions of flammability:

Νοπο None

Flash point: Flammable limits in air.

None

Extinguishing media:

Not applicable

Special fire fighting procedures:

None

Hazardous combustion products: Unusual fire hezards:

None None

### ACCIDENTAL RELEASE MEASURES

Mop up or sweep up. (For disposal, see Section 13).

#### 7. HANDLING AND STORAGE

Avoid breathing dust.

Avoid eye contact with powder.

Avoid repeated or prolonged skin contact with aqueous 20B solution EXPOSURE CONTROLS/PERSONAL PROTECTION

Page 1 of 2 (Premix 20B)



## FUCHS LUBRICANTS CO. COOLANT



SECTION 1 - PRODUCT AND COMPANY IDENTIFICATION

PRODUCT IDENTIFICATION: . . : ECOCOOL SYN 1722-330GL BIN

MANUFACTURER IDENTIFICATION

Company Name. . . . . : FUCHS LUBRICANTS CO. Address . . . . . . . . . 17050 LATHROF AVE.

HARVEY IL 60426

Telephone . . . . . : 708-333-9900 
Emergency Contact . . . : Regulatory Compliance Department Emergency Telephone . . . : 708-333-8900 (8am - 5pm CST, M-F)

800-255-3924 (24 Hours)

MSDS PRINT DATE . . . . . : 08/27/2003

PPE- X

### * EMERGENCY OVERVIEW

This product is a water soluble liquid. Direct eye contact may cause temporary irritation. Short term skin contact is not expected to be irritating. Inhalation of high mist or vapor levels in poorly ventilated areas may cause minor upper respiratory tract irritation. Ingestion is not an anticipated route of exposure.

* HMIS Rating: Health- 1 Flammability- 0 Reactivity- 0

SECTION 2 - COMPONENT DATA

Components listed in this section may contribute to the potential hazards associated with exposure to the concentrate. The product may contain additional non-hazardous or trade-secret components.

Triethanolamine

Cas#: 102-71-6

Percent: < 5

Exposure Limit:

OSHA PEL/ACGIH TWA: 5mg/m3

- Carcinogenic Components: This product contains no carcinogens.

### SECTION 3 - HAZARDS IDENTIFICATION

POTENTIAL HEALTH EFFECTS and SYMPTOMS from SHORT TERM/ACUTE EXPOSURE:

- EYE EXPOSURE -

This product is not expected to cause eye irritation under normal conditions of use. Symptoms of temporary eye irritation and redness may result upon direct contact or when exposed to high mist levels in poorly ventilated areas.

- SKIN EXPOSURE -

Short term skin contact is not expected to cause skin irritation. Prolonged or repeated direct exposure to the skin may result in symptoms of irritation and redness.

quart



PRODUCT NAME: ECOCOOL SYN 1722-330GL BIN

#### - INHALATION -

This product has low volatility and so is not expected to cause respiratory tract irritation during normal conditions of use. Exposure to high mist levels in poorly ventilated areas may cause temporary irritation to the upper respiratory tract.

### - INGESTION -

Ingestion may cause slight stomach irritation and discomfort.

### POTENTIAL CHRONIC HEALTH EFFECTS:

No further data known.

### MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE:

No further data known.

#### CARCINOGENICITY:

This product is not listed as a known or suspected carcinogen by IARC, OSHA, or the NTP.

### SECTION 4 - FIRST ATD MEASURES

### EYE CONTACT:

Upon direct eye contact, hold eyelids open and flush with a steady, gentle stream of water for at least 15 minutes. If irritation is due to exposure to mist or vapors, remove the individual to fresh air. If irritation persists, flush the eyes with clean water until the irritation subsides. If symptoms persist, contact a physician.

### SKIN CONTACT:

Remove product from the skin by washing with a mild scap and water. Contaminated clothing should be removed to prevent prolonged exposure. If symptoms of exposure persist, contact a physician.

#### INHALATION:

Inhalation is not an expected route of exposure. If respiratory irritation or distress occurs, remove the employee to fresh air. Contact a physician or other medical professional if irritation or distress persists.

#### INGESTION:

If small amounts are ingested, first aid measures are not likely to be necessary. If larger amounts are ingested or if symptoms of ingestion occur, dilute stomach contents with two glasses of water or milk. (NOTE; Do NOT give anything by mouth to an unconscious person.) Do not induce vomiting without medical supervision. If vomiting occurs spontaneously keep airway clear. If symptoms of ingestion persist, seek medical attention.



NOTE TO PHYSICIAN: No further data known.
SECTION 5 - FIRE FIGHTING MEASURES
FIRE AND EXPLOSIVE PROPERTIES:  Flashpoint
Flammability Limits : LEL -N/A UEL -N/A
EXTINGUISHING MEDIA:  This product is not combustible but water fog, dry chemical, foam, and CO2 fire extinguishers may be used in areas where it is stored.
UNUSUAL FIRE & EXPLOSION HAZARDS: No further data known.
FIRE-FIGHTING PROCEDURES AND EQUIPMENT:  The noncombustible nature of the product creates no need for special fifighting procedures and equipment.
SECTION 6 - ACCIDENTAL RELEASE MEASURES
CLEAN-UP MEASURES: Important: As with any spill or leak, before responding ensure that you are familiar with the potential hazards and recommendations of the MSDS Appropriate personal protective equipment must be worn. See Section B of this MSDS for PPE recommendations.
If possible, safely contain the spill with dikes or other spill respons equipment appropriate for releases of water-based materials. Prevent spreading of product and/or release into the environment. Large volume of material should be collected in an appropriate waste container for proper disposal. Small volumes or residues may be soaked up with absorbent material. Disposal of any spill response materials should me appropriate waste regulations.
SECTION 7 - HANDLING AND STORAGE
HANDLING: As with any industrial chemical, handle the product in a manner that
minimizes exposure to practicable levels. Prior to handling, consult Section 8 of this MSDS to evaluate personal protective equipment needs. Open containers slowly to relieve any pressure. Follow all other

standard industrial hygiene practices.

Empty containers may contain product residue. All safety precautions



PRODUCT NAME: ECOCOOL SYN 1732-330GL BIN

taken when handling this product should also be taken when handling empty drums and containers. Keep containers closed when not in use.

### STORAGE:

Protect product quality by storing indoors and away from extreme temperatures. Close all containers when not in use.

### SPECIAL COMMENTS:

Do not mix with nitrites. This product contains an amine that may react, under certain conditions, with nitrites to form nitrosamines.

No further data known.

SECTION 8 - EXPOSURE CONTROLS, PERSONAL PROTECTION

### PERSONAL PROTECTIVE EQUIPMENT:

Selection of personal protective equipment should be based upon the anticipated exposure and made in accordance with OSHA's Personal Protective Equipment Standard found in 29 CFR 1910 Subpart I. The following information may be used to assist in PPE selection.

### - EYE PROTECTION -

Wear eye protection appropriate to prevent eye exposure. Where splashing is not likely, chemical safety glasses with side shields are recommended. Where splashing may occur, chemical goggles or full face shield is recommended.

### - SKIN PROTECTION -

Gloves are not normally needed during normal conditions of use. If health effects are experienced, oil or chemical resistant gloves such as butyl or nitrile are recommended.

Where splashing or soaking is likely, wear oil or chemical resistent clothing to prevent exposure.

### - RESPIRATORY PROTECTION -

A respirator may be worn to reduce exposure to vapors, dust, or mist. Select a NIOSH/MSHA approved respirator appropriate for the type and physical character of the airborne material. A self-contained breathing apparatus is recommended in all situations where airborne contaminant concentration has not been confirmed to be below safe levels. Respirator use should comply with the OSHA Respirator Protection Standard found in 29 CFR 1910.134.

### ENGINEERING CONTROLS:

Normal general ventilation is expected to be adequate. It is recommended that ventilation be designed in all instances to maintain airborne concentrations at lowest practicable levels. Ventilation should at a



PRODUCT NAME: ECOCOOL SYN 1722 330GL BIN

minimum, prevent airborne concentrations from exceeding any exposure limits listed in Section 2 of this MSDS.

The user may wish to refer to 29 CFR 1910.1000(d)(2) and the ACGIH "Threshold Limit Values for Chemical Substances and Physical Agents Biological Exposure Indicies" (Appendix C) for the determination of exposure limits of mixtures. An industrial hygienist or similar professional may be consulted to confirm that the calculated exposure limits apply.

SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

SECTION 10 - STABILITY AND REACTIVITY

### INCOMPATIBILITIES:

This product is incompatible with strong oxidizing agents.

### DECOMPOSITION PRODUCTS MAY INCLUDE:

The product, as sold, is not expected to thermally decompose. Product residue however, may burn. Thermal decomposition products are highly dependent on combustion conditions. A complex mixture of airborne solid liquid, particulates and gasses may evolve when the residues burn. Byproducts of residue combustion may include:

oxides of carbon,

ammonia and oxides of nitrogen,

incompletely burned hydrocarbons as fumes and smoke.

### CONDITIONS TO AVOID:

Avoid contact with incompatible materials and exposure to extreme temperatures.

### POLYMERIZATION:

This product is not expected to polymerize.

### STABILITY:

This product is stable.

SECTION 11 TOXICOLOGICAL INFORMATION

### EYE EFFECTS:

No further toxicological data known.

D1/24/4001 _____



PRODUCT NAME: ECOCOOL SYN 1722-330GL BIN SKIN EFFECTS: Contact with a component of this product may cause an allergic skin reaction in a small percentage of the population. No further toxicological data known. ORAL EFFECTS: No further toxicological data known. INHALATION EFFECTS: No further toxicological data known. OTHER: No further data known. SECTION 12 - ECOLOGICAL INFORMATION ECOTOXICOLOGICAL INFORMATION: This product has not been evaluated for ecotoxicity. As with any industrial chemical, exposure to the environment should be prevented and minimized wherever possible. ENVIRONMENTAL FATE: The degree of biodegradability and persistence of this product has not been determined. SECTION 13 - DISPOSAL CONSIDERATIONS WASTE DISPOSAL: Ensure that collection, transport, treatment, and disposal of waste product, containers and rinsate complies with all applicable laws and regulations. Note that use, mixture, processing, or contamination of the product may cause the material to be classified as a hazardous waste. It is the responsibility of the product user or owner to determine at the time of disposal, whether the product is regulated as a hazardous waste.

SECTION 14 - TRANSPORT INFORMATION

DOT HAZARDOUS MATERIAL INFORMATION:

* Not otherwise DOT regulated.

SECTION 15 - REGULATORY INFORMATION

FEDERAL REGULATIONS:

SARA 313:

This product contains NONE of the substances subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments

6 · 9



PRODUCT NAME: ECOCOOL SYN 1722-330GL BIN

and Reauthorization Act of 1986 and 40 CFR Part 372.

CERCLA Reportable Quantity:

Any components listed below have been assigned a reportable quantity (RQ) by the Federal EFA. Releases of the product into the environment that exceed the RQ for a particular component must be reported to the National Response Center at 1-800-424-8802.

Component RQ

Toxic Substances Control Act:

The components of this product are listed on the TSCA Inventory.

Ozone Depleting Substances:

This product contains no ozone depleting substances as defined by the Clean Air Act.

Hazardous Air Pollutants:

Any components listed below are defined by the Federal SPA as hazardous air pollutants.

Component 

STATE REGULATIONS:

No further data known.

SECTION 15 - OTHER INFORMATION

REG-332341

NOTICE: This MSDS provides a good faith representation of information believed to be accurate as of the last revision date. This document does not create any express or implied product warranties. Since conditions of use are beyond the control of Fuchs Lubricants Co., all risks associated with product use are assumed by the user.

Controls:

Personal protection:

None

Nitrile rubber gloves if hand exposure is unavoidable.

PHYSICAL PROPERTIES

Initial boiling point (bulk): Porcent volatile:

None None 1.2 (bulk) Vapor pressure: Vapor density: Evaporation rate. Appearance:

None Not applicable

Density/sp. gravity: Water solubility:

3% 9 (1% in water)

Odor:

None Brown powder

None

STABILITY AND REACTIVITY

Stability Incompatibility: Stable None

Hazardous decomposition products: Reactivity:

None None

11. TOXICOLOGICAL INFORMATION

Carcinogenicity: Threshold limit value:

WHMIS information (Canada):

Contains no known or suspected carcinogens listed with OSHA, IARC, NTP, or ACGIH. 5  $\rm mg/m^3$  for respirable dust.

According to available information, the ingredients have not been found to show reproductive toxicity, teratogenicity, mutagenicity, skin sensitization, or synergistic toxic effects with other materials.

**ECOLOGICAL INFORMATION** No data is available on 208.

DISPOSAL

Dispose of as ordinary waste.

RCRA: U.S. EPA Waste Number. Not a hazardous waste

None

TRANSPORTATION

U.S. DOT: 49 CFR 172.101 Hazardous Materials Table

Propor chipping name:

Hazard class or division:

None, not restricted

Identification No.:

None None

Packing Group!

None

15. REGULATORY INFORMATION

TSCA:

All ingredients are listed in TSCA inventory.

CERCLA: SARA TITLE III. Section 313: Not reportable No reportable ingredients

California Proposition 65:

Warning: This material may contain trace amounts or chamicals known to the state of California to cause cancer

and/or birth defects and/or reproductive harm.

WHMIS Class (Canada):

Powder: D-2B

Note: This MSDS has been prepared to meet WHMIS (Canada) requirements with the exception of using 16 headings.

OTHER INFORMATION

Revision Statement: Supersedes:

Sections: 2, 14, 15 MSDS dated 10/26/01

Prepared by:

Shawn Killy, Research Chemist

3624 WEST LAKE AVENUE GLENVIEW. ILLINOIS 60026 TEL (847) 657-5300 FAX (847) 657-5388

www.magnaflux.com

Page 2 of 2 (Premix 208)

E.q

1166624182

**LEXUS SIEEL CONV** 

960:40 TD 80 IUL

MAIN BLDG AREA J-S DESK TOP Sun 8-4-09 1528 HRS



Revision date: 2007/04/03

Revision date: 2007/04/03

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Version: 2.0

### 1. Substance/preparation and company Identification

Company BASF CORPORATION 100 Campus Drive Florham Park, NJ 07932 24 Hour Emergency Response Information CHEMTREC: 1-800-424-9300

BASF HOTLINE: 1-800-832-HELP

Molecular formula: Chemical family: C8 H18 O alcohols

Synonyms:

1-Hexanol,2-Ethyl

### 2. Composition/information on ingredients

CAS Number

Content (W/W)

Chemical name

104-76-7

99.5 %

2-ethylhexan-1-ol

### 3. Hazard Identification

### Emergency overview

CAUTION: COMBUSTIBLE LIQUID. IRRITANT. MAY CAUSE CENTRAL NERVOUS SYSTEM DAMAGE BASED ON ANIMAL DATA.

REPEATED OVEREXPOSURE MAY RESULT IN TOXICITY.

MAY CAUSE LIVER DAMAGE BASED ON ANIMAL DATA.

MAY CAUSE KIDNEY DAMAGE BASED ON ANIMAL DATA.

MAY ADVERSELY EFFECT THE DEVELOPING FETUS BASED ON ANIMAL DATA.

Use with local exhaust ventilation.

Wear NIOSH-certified chemical goggles.

Wear protective clothing.

Eye wash fountains and safety showers must be easily accessible.

Wear full face shield if splashing hazard exists.

Wear a NIOSH-certified (or equivalent) organic vapour respirator.

### Potential health effects

### Primary routes of exposure

Routes of entry for solids and liquids include eye and skin contact, ingestion and inhalation. Routes of entry for gases include inhalation and eye contact. Skin contact may be a route of entry for liquified gases.

#### Acute toxicity:

Virtually nontoxic after a single ingestion. Virtually nontoxic after a single skin contact. SISA-Daten an BASF-Referenzstoff übertragen

### Irritation:

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Irritating to eyes and skin. SISA-Daten an BASF-Referenzstoff übertragen

### Repeated dose toxicity:

Information on: 2-Ethylhexanol

Chronic exposure to 2-EH in animals resulted in kidney and liver damage. Studies in rats indicate that 2-EH has caused dose related maternal toxicity, embryotoxicity and teratogenicity when given orally on days 6-15 of pregnancy. Adverse effects were noted at 1.3 g/kg/day. Doses of 0.3, 1 or 3 ml/kg/day applied dermally to pregnant rats for 6 hr/day on days 6-15 of pregnancy resulted in decreased maternal weight gain at 3 ml/kg/day and skin irritation at 1 and 3 ml/kg/day. No teratogenic effects were observed at any dose.

Information on: 2-Ethylhexyl ethanol

In BASF sponsored studies of carcinogenicity in both rats and mice, 2-ethylhexanol was found to be noncarcinogenic when administered to both sexes of F-344 rats by gavage five days a week over their lifetime. When 2-ethylhexanol was administered to B6C3F1 mice in the same manner, an increased incidence of liver cancer was observed in both sexes only at the highest dose tested (750 mg/kg). However, this finding is difficult to interpret as the mortality observed for both sexes at the highest dose (30%) was about 7-fold greater than that of control animals (4%). Based on these studies in rats and mice 2-ethylhexanol is unlikely to be carcinogenic at sublethal doses.

### Medical conditions aggravated by overexposure:

Data available do not indicate that there are medical conditions that are generally recognized as being aggravated by exposure to this substance/product.

See MSDS section 11 - Toxicological information.

#### Potential environmental effects

### Aquatic toxicity:

Acutely harmful for aquatic organisms.

The inhibition of the degradation activity of activated sludge is not anticipated when introduced to biological treatment plants in appropriate low concentrations.

### 4. First-aid measures

### General advice:

Remove contaminated clothing.

#### If inhaled:

Remove the affected individual into fresh air and keep the person calm. Assist in breathing if necessary. Immediate medical attention required.

#### if on skin

Wash affected areas thoroughly with soap and water. If irritation develops, seek medical attention.

#### If in eyes:

In case of contact with the eyes, rinse immediately for at least 15 minutes with plenty of water. Immediate medical attention required.

#### If swallowed:

Rinse mouth and then drink plenty of water. Induce vomiting. Never induce vomiting or give anything by mouth if the victim is unconscious or having convulsions. Immediate medical attention required.

### 5. Fire-fighting measures

Flash point:

76 °C

(DIN 51758) (DIN 51794)

Autoignition:

270 °C

Lower explosion limit:

1.1 %(V)

Upper explosion limit:

7.4 %(V)

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### Suitable extinguishing media:

water, dry extinguishing media, alcohol-resistant foam, carbon dioxide

#### Hazards during fire-fighting:

No particular hazards known.

### Protective equipment for fire-fighting:

Firefighters should be equipped with self-contained breathing apparatus and turn-out gear.

If exposed to fire, keep containers cool by spraying with water. Vapours are heavier than air and may accumulate in low areas and travel a considerable distance up to the source of ignition.

### NFPA Hazard codes:

Health: 2

Fire: 2

Reactivity: 0

Special:

### 6. Accidental release measures

#### Personal precautions:

Wear appropriate respiratory protection. Use personal protective clothing. Ensure adequate ventilation. Can release flammable vapours. Note that this gas is heavier than air and can spread along the ground in the direction of the wind. Sources of ignition should be kept well clear.

#### Environmental precautions:

This product is not regulated by RCRA. This product is not regulated by CERCLA ('Superfund').

Spills should be contained, solidified, and placed in suitable containers for disposal.

### 7. Handling and storage

### Handling

#### General advice:

Ensure thorough ventilation of stores and work areas.

Use antistatic tools. Ensure thorough ventilation of stores and work areas. Protect against heat. Handle in accordance with good industrial hygiene and safety practice.

#### Protection against fire and explosion:

Prevent electrostatic charge - sources of ignition should be kept well clear - fire extinguishers should be kept handy.

Avoid all sources of ignition: heat, sparks, open flame. Prevent electrostatic charge - sources of ignition should be kept well clear - fire extinguishers should be kept handy. Substance/product forms combustible mbdures with air. Prevent electrostatic charge accumulation. Vapours are heavier than air and may accumulate in low areas and travel a considerable distance up to the source of ignition.

### Storage

### General advice:

Containers should be stored tightly sealed in a dry place.

Avoid extreme heat. Keep away from sources of ignition - No smoking. Keep container tightly closed and dry.

### Storage incompatibility:

General: Segregate from oxidizing agents. Segregate from acids and bases.

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### 8. Exposure controls and personal protection

### Advice on system design:

Provide local exhaust ventilation to maintain recommended P.E.L.

### Personal protective equipment

### Respiratory protection:

Wear the following respiratory protection if exposure limits may be exceeded: Do not exceed the maximum use concentration for the respirator facepiece/cartridge combination. Wear a NIOSH-certified (or equivalent) organic vapour respirator.

### Hand protection:

Chemical resistant protective gloves, nitrile rubber (Buna N)

Tightly fitting safety goggles (chemical goggles). Wear face shield if splashing hazard exists.

### **Body protection:**

Body protection must be chosen based on level of activity and exposure.

### General safety and hygiene measures:

Work place should be equipped with a shower and an eye wash. Wear protective clothing as necessary to prevent contact. Avoid inhalation of vapours/mists. Avoid contact with the skin, eyes and clothing. Wash soiled clothing immediately. When using, do not eat, drink or smoke. Handle in accordance with good industrial hygiene and safety practice.

### 9. Physical and chemical properties

Form:

liquid Odour: mild, sweetish

Colour: clear Freezing point: -76 °C

**Boiling point:** 184 °C (DIN 53171) 0.144 mbar (20°C) Vapour pressure: ( 40 °C)

6.52 mbar Density: 0.84 g/cm3 (20°C) (DIN 51757)

Partitioning coefficient n-

octanol/water (log Pow): 8.8 mPa.s Viscosity, dynamic: (20°C) The value was determined by

calculation from the detected kinematic viscosisty.

Solubility in water: 1 g/l (approx. 20 °C)

### 10. Stability and reactivity

### Conditions to avoid:

Avoid extreme heat. Avoid sources of ignition.

### Substances to avoid:

oxidizing agents, organic acids, alkalies

### Hazardous reactions:

The product is chemically stable.

Reacts with aluminum at high temperature.

### Decomposition products:

carbon monoxide, carbon dioxide

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Corrosion to metals:

No corrosive effect on metal.

### 11. Toxicological information

### **Acute toxicity**

Oral:

LD50/rat: 3,730 mg/kg

#### Inhalation:

rat

Inhalation-risk test (IRT): No mortality within 8 hours as shown in animal studies. The inhalation of a highly saturated vapor-air mbture represents no acute hazard.

Dermai:

LD50/rat: > 3,000 mg/kg (OECD Guideline 402)

Skin irritation:

rabbit: Irritant. (OECD Guideline 404)

Eye irritation:

rabbit: Irritant. (OECD Guideline 405)

### **Chronic toxicity**

**Genetic toxicity:** 

No mutagenic effect was found in various tests with microorganisms and mammalian cell culture. The substance was not mutagenic in studies with mammals.

Carcinogenicity:

No compound related carcinogenic effects.

Developmental toxicity/teratogenicity:

No teratogenic effects. No embryotoxic effects.

### 12. Ecological information

### Environmental fate and transport

**Biodegradation:** 

Test method:

OECD 301F; ISO 9408; 92/69/EEC, C.4-D (aerobic), activated sludge,

domestic

Method of analysis:

BOD of the ThOD

Degree of elimination:

80 - 90 % (18 d)

Evaluation:

Readily biodegradable (according to OECD criteria). Readily biodegradable (according to OECD criteria).

### Adsorbable organically-bound halogen (AOX):

This product contains no organically-bound halogen.

### **Environmental toxicity**

### Acute and prolonged toxicity to fish:

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Directive 84/449/EEC, C.1 Flow through. golden orfe/LC50 (96 h): 17.1 mg/l

Acute toxicity to aquatic invertebrates:

Directive 84/449/EEC, C.2 Daphnia magna/EC50 (48 h): 39 mg/l

Nominal concentration.

Toxicity to aquatic plants:

Directive 88/302/EEC, part C, p. 89 green algae/EC50 (72 h): 11.5 mg/l

Toxicity to microorganisms:

DIN EN ISO 8192-OECD 209-88/302/EEC,P. C activated sludge, domestic/EC20 (0.5 h): 100 mg/l Inhibition of degradation activity in activated sludge is not to be anticipated during correct introduction of low concentrations.

### 13. Disposal considerations

Waste disposal of substance:

Must be dumped or incinerated in accordance with local regulations.

Do not discharge substance/product into sewer system.

Dispose of in accordance with national, state and local regulations.

Container disposai:

Dispose of in a licensed facility. Recommend crushing, puncturing or other means to prevent unauthorized use of used containers.

### 14. Transport information

Land transport

USDOT

Classified as combustible liquid in containers greater than 119 gallons.

Sea transport

**IMDG** 

Not classified as a dangerous good under transport regulations

Air transport

Not classified as a dangerous good under transport regulations

### 15. Regulatory information

### Federal Regulations

CERCLA RQ

**CAS Number** 

Chemical name

100 LBS 142-82-5 heptane

SARA hazard categories (EPCRA 311/312): Acute, Fire, Chronic

State regulations

State RTK

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(30034817/MDS_GEN_US/EN)

CAS Number 104-76-7 Chemical name 2-ethylhexan-1-oi

State RTK MA. NJ. PA

### 16. Other information

**HMIS III rating** 

Health: 2

Flammability: 2

Physical hazard: 0

HMIS uses a numbering scale ranging from 0 to 4 to indicate the degree of hazard. A value of zero means that the substance possesses essentially no hazard; a rating of four indicates high hazard.

Local contact information BASF Canada Product Safety 289-360-1300

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### PROCESS FACILITY INFORMATION (CES USE ONLY!!)

1.	Base Pricing (including freight):
	\$50/dm
2.	Contamination Limits (maximum limit before surcharges apply):
	N/a
3.	Surcharge Pricing:
	N/a
4.	Special Testing Requirements:
	N/a
5.	Treatment and Handling Protocol:
	Newpark accumulation tank
6.	Treated Wastewater Discharge Subcategory:
	☐ Subcategory A ☐ Subcategory B ☐ Subcategory C



### PROCESS FACILITY INFORMATION (CES USE ONLY!!)

7.	Tests for Product Recovered/Recycled (if applicable):					
	Na					
8.	Management for Product Recovered/Recycled (if applicable);					
	Na					



# Material Safety Data Sheet Sodium hydrosulfide solution

MSDS Number 8000TDC (Revised: 07/12/2007)

6 Pages

#### v.

1.1 Product Name .......Sodium hydrosulfide solution Chemical Family .......Inorganic salt solution

bisulfide, sodium mercaptan, KI-300

Formula ...... H-Na-S

1.2 Manufacturer ......TDC, LLC

1916 Farmerville Highway

Ruston, Louisiana 71270

CAS #:16721-80-5

CAS #:7732-18-5

Information ...... (318) 242-5305

1.3 Emergency Contact ...... (800) 422-6274

(800) 424-9300 (CHEMTREC)

# Section 2: COMPOSITION, INFORMATION ON INGREDIENTS

2.1 Chemical Ingredients (% by wt.)

Sodium hydrosulfide

Sodium sulfide CAS #: 1313-82-2

Sodium carbonate CAS #: 497-19-8

Water

20-45%

<1.0% (Typical)

<3.0% (Typical)

54-79%

(See Section 8 for exposure guidelines)

# Section HAZARDS IDENTIFICATION

NFPA:

Health - 3

Flammability - 2

Reactivity - 1



TDC, LLC 1916 FARMERVILLE HIGHWAY RUSTON, LA 71270 800.422.6274 WWW.TDC-HOME.COM

#### **EMERGENCY OVERVIEW**

Warning: Solution is highly alkaline Contains hydrogen sulfide, a highly toxic gas.

Eye contact will cause marked eye irritation and possibly severe corneal damage. Skin contact will result in irritation and possible corrosion of the skin. Ingestion will irritate/burn mouth, throat and gastrointestinal tract. Contact with stomach acid will cause hydrogen sulfide vapors to be released. Heating or acid will cause hydrogen sulfide gas to evolve. Dilution of NaHS with water will also cause increased evolution of hydrogen sulfide.

#### 3.1 POTENTIAL HEALTH EFFECTS

EYE: Contact with the eyes will cause marked eye irritation and possibly severe corneal damage.

**SKIN CONTACT:** Contact with the skin will cause skin irritation or burning sensation. Prolonged contact will result in corrosion of the skin.

SKIN ABSORPTION: Absorption is unlikely to occur.

**INGESTION:** Ingestion will result in severe burning and corrosion of mouth, throat and the gastrointestinal tract. If the ingested material contacts stomach acid, highly toxic hydrogen sulfide gas will be evolved.

**INHALATION:** Product solution and vapors contain highly toxic hydrogen sulfide gas. Exposure to this gas causes, headaches, nausea, dizziness and vomiting. Continued exposure can lead to loss of consciousness and death..

CHRONIC EFFECTS/CARCINOGENICITY: Not listed as a carcinogen by NTP, IARC or OSHA.

# Section 1997 First Alburit States

- **4.1 EYES:** Immediately flush with large quantities of water for a minimum of 15 minutes. Hold eyelids apart during irrigation to insure thorough flushing of the entire area of the eye. Obtain immediate medical attention.
- **4.2 SKIN:** Immediately flush with large quantities of water. Remove contaminated clothing under a safety shower. Obtain immediate medical attention
- **4.3 INGESTION:** DO NOT INDUCE VOMITING. If victim is conscious, immediately give 2 to 4 glasses of water. If vomiting does occur, repeat fluid administration. Obtain immediate medical attention.
- **4.4 INHALATION:** Remove victim from contaminated atmosphere. If breathing is labored, administer oxygen. If breathing has ceased, clear airway and start artificial respiration with the aide of a pocket mask equipped with a one way valve or other proper respiratory medical device. If heart has stopped beating, external heart massage should be applied. Obtain immediate medical attention.

# Seitlon RRE FIGURE AREASURES V

#### **5.1 FLAMMABLE PROPERTIES**

FLASH POINT: Not flammable

**METHOD USED: NA** 



**5.2 FLAMMABLE LIMITS** 

Hydrogen sulfide

LFL: 4%

**UFL: 44%** 

5.3 EXTINGUISHING MEDIA: Water spray or foam or as appropriate for combustibles involved in fire.

**5.4 FIRE & EXPLOSIVE HAZARDS:** Solution is non-flammable. However if these solutions are exposed to heat or acids, hydrogen sulfide will be released and may form explosive mixtures with air (see above).

Keep containers/storage vessels in fire area cooled with water spray. Heating may cause the release of hydrogen sulfide vapors.

**5.5 FIRE FIGHTING EQUIPMENT:** Because of the possible presence of toxic gases and the corrosive nature of the product, wear self-contained breathing apparatus, pressure demand, MSHA/NIOSH (approved or equivalent) and full protective gear.

#### AGGITTIN WHELEASE TEASURES

- **6.1 Small releases:** Isolate for 100 feet. Confine area to qualified response personnel. Wear proper Personnel Protective equipment (See Section 8). Confine release material by berming or diverting its path. Absorb on sand, earth or other inert dry absorbent. Do not allow into sewer, storm drains or any waterway. Oxidize residual reactive sulfides with a weak (3-5%) hydrogen peroxide solution to stop the release of toxic hydrogen sulfide. Remove contaminated soil and dispose of in accordance with all governmental regulations.
- **6.2 Large releases:** Activate Emergency Response Plan procedures. Isolate release area for 700 feet. Confine area to qualified response personnel. Wear proper Personnel Protective Equipment (See Section 8). Shut off release, if safe to do so. Dike spill area to prevent runoff into sewers, drains (potential toxic and explosive mixtures of hydrogen sulfide in confined spaces) or surface waterways (potential aquatic toxicity). Recover as much of the solution as possible. Treat remaining material as a small release (above).

# ELECTRONIC PROBLET WEST RESERVED.

- **7.1 Handling:** Wear proper protective equipment (See Section 8). Avoid breathing product vapors. Avoid contact with skin and eyes. Use only in a well ventilated area. Dilute product only in enclosed containers. Wash thoroughly after handling.
- **7.2 Storage:** Store in well ventilated areas. Do not store combustibles in the area of storage vessels. Keep away from any sources of heat or flame. Store tote and smaller containers out of direct sunlight at moderate temperatures [<80° F (27° C)]. (See Section 10.4 for materials of construction)

# STATE OF THE PROPERTY OF THE P

**8.1 RESPIRATORY PROTECTION:** If working near open container, storage vessel opening or open tank truck dome cover, wear self-contained breathing apparatus, pressure demand, MSHA/NIOSH (approved or equivalent).

# SHARD TE: EMICOUNE CONTROLS REASONAL PROTECTION CON

8.2 SKIN PROTECTION: Neoprene rubber gloves, chemical suit and boots should be worn to prevent contact with the liquid. Wash contaminated clothing prior to reuse. Contaminated leather shoes cannot be cleaned and should be discarded.

8.3 EYE PROTECTION: Chemical goggles and a full face shield.

**8.4 EXPOSURE GUIDELINES:** 

**OSHA** 

**ACGIH** 

TWA STEL STEL

Hydrogen sulfide

20 ppm (ceiling)

10 ppm (ceiling)

TLV

8.5 ENGINEERING CONTROLS: Use adequate exhaust ventilation to prevent inhalation of product vapors. Where feasible scrub process or storage vessel vapors with caustic solution. Maintain eyewash/safety shower in areas where chemical is handled.

# PHYSICAL and CHEMICAL PROPERTIES

9.1 APPEARANCE: May be yellow to red, to dark green to black liquid.

9.2 ODOR: Hydrogen sulfide (rotten egg), hydrocarbon (mercaptan) odor.

253 °F (122.8 °C) - 269 °F (131.7 °C) 9.3 BOILING POINT:

9.4 VAPOR PRESSURE: 17 mm Hg @ 68 °F (20 °C)

**9.5 VAPOR DENSITY:** (Air = 1.0) 1.17

9.6 SOLUBILITY IN WATER: Complete

1.152 - 1.303 (9.6 - 10.9 lbs/gal) 9.7 SPECIFIC GRAVITY:

9.8 FREEZING POINT: 0° F (-17.8° C) - 20%

56° F (13.3° C) - 45%

9.9 pH: 11.5 - 12.5 9.10 VOLATILE: Not determined

#### STABLETY and REACTIVEY 10:

10.1 STABILITY: This is a stable material

10.2 HAZARDOUS POLYMERIZATION: Will not occur.

10.3 HAZARDOUS DECOMPOSITION PRODUCTS: Heating this product will evolve hydrogen sulfide. Fire conditions will also cause the production of sulfur dioxide. Hydrogen sulfide (4-44%) may form flammable mixtures with air. Heating to decomposition emits toxic fumes of sulfoxides and Na2O

10.4 INCOMPATIBILITY: Acids will cause the release of highly toxic hydrogen sulfide. Reacts violently with diazonium salts. Sodium hydrosulfide solution is not compatible with copper, zinc, aluminum or their alloys (i.e. bronze, brass, galvanized metals, etc.). Corrosive to steel above 150° F (65.5° C). These materials of construction should not be used in handling systems or storage containers for this product (SEE Section 7.2, Storage). Dilution of NaHS with water will increase the evolution of hydrogen sulfide. Dilution should be done in an enclosed container.

#### 11: TOXICOLOGICAL INFORMATION

11.1 ORAL: Data not available

# Seption "11" "TOMICOLOGISAL REPRINATION, CONL

11.2 DERMAL: Data not available

11.3 INHALATION: INH-RAT LC₅₀: 444 ppm (hydrogen sulfide)

INH-MOUSE LC₅₀: 1,500 mg/m³ 18 minutes INH-RAT LC₅₀: 1,500 mg/m³ 14 minutes

11.4 CHRONIC/CARCINOGENICITY: No evidence available

11.5 TERATOLOGY: Data not available

11.6 REPRODUCTION: Data not available

11.7 MUTAGENICITY: Data not available

# THE REPORT OF THE PROPERTY OF

Static acute 96 hour-LC  $_{50}$  for mosquito fish is 206 mg/L. (TI $_{\rm m}$  - fresh water)

LC₅₀ fly inhalation 1,500 mg/m³, 7 minutes

TL_m Gammarus 0.84 mg/L, 96 hours (hydrogen sulfide)

TL_m Ephemera 0.316 mg/L, 96 hours (hydrogen sulfide)

TL_m Flathead minnow 0.071 - 0.55 mg/L @ 6-24°C, 96 hour flow through bioassay (hydrogen sulfide)

TL_m Bluegill 0.0090 - 0.0140 mg/L @ 20-22°C, 96 hour flow through bioassay (hydrogen sulfide)

TL_m Brook trout 0.0216 – 0.0308 mg/L @ 8-12.5°C, 96 hour flow through bioassay (hydrogen sulfide)

#### Section 15 DISPOSAL REDISIDERATIONS

If released to the environment for other than its intended purpose, this product contains some reactive sulfides which may be in sufficient quantity to meet the definition of a D003, hazardous waste.

#### Section 14 TRANSPORT INFORMATION

**14.1 DOT Shipping Name:** Corrosive liquids, toxic, n.o.s.

**14.2 DOT Hazard Class:** 8 (6.1)

14.3 UN/NA Number: UN2922 UN2949 (IMDG - over water)

14.4 Packing Group:

14.5 DOT Placard: Corrosive

14.6 DOT Label(s): Corrosive, Toxic

**14.7 IMO Shipping Name:** Sodium hydrosulphide solution

**14.8 RQ (Reportable Quantity):** 5,000 lbs (2268 Kg) 100% basis

[2,604 gal (20%) 1,019 gal (45%)]

ARTON, Cont

14.9 RR STCC Number: 28-123-33/49-352-04

14.10 USCG Codes: Bulk SHR (sodium hydrosulfide solution)

> **Barge** SSI (Sodium sulfide, hydrosulfide solutions, H₂S greater than 15 ppm

> > but less than 200 ppm)

INFORMATION " REGILAR

15.1 OSHA: This product is listed as a hazardous material under criteria of the Federal

OSHA Hazard Communication Standard, 29 CFR 1910.1200.

15.2 SARA TITLE III: a. EHS (Extremely Hazardous Substance) List: No

> Section 311/312, (Tier I,II) Categories: Immediate (acute) b. Yes

Yes Fire Sudden release No Reactivity Yes

Delayed (chronic) No

Section 313 (Toxic Release Report-Form R): No C.

d. TPQ (Threshold Planning Quantity): No

15.3 CERCLA/SUPERFUND: RQ (Reportable Quantity) 5,000 lbs

(2270 Kg)

15.4 TSCA (Toxic Substance Control Act) Inventory List: Yes

15.5 RCRA (Resource Conservation and Recovery Act) Status: D003 (See

Section 13)

15.6 WHMIS (Canada) Hazard Classification: E, D1

15.7 DOT Hazardous Material: (See Section 14) Yes

15.8 CAA Hazardous Air Pollutant (HAP) No

16. CATE ANTON AND THE STATE OF **REVISIONS:** 

Entire MSDS was reformatted to comply to ANSI Standard Z400.1-1993.

Revised Sections 1.1, 8.3, 11, 12, 5/7/02 Revised pH range in Section 8, 6/19/02 Revised shipping info & RQ data, 1/15/03

Revised Section 3, Emergency Overview & Section 10.4 to include dilution caution. 1/23/04

Revised Section 2.1, Ingredients & Section 15, added USCG Codes. 5/3/04 Revised Section14.10 (added), 15.9 (deleted), USCG shipping codes, 7/21/04.

Revised Logo and Emergency contact telephone number, 2/23/07

Revised 4.4 inhalation information, 7/12/07

THE INFORMATION PUBLISHED IN THIS MATERIAL SAFETY DATA SHEET HAS BEEN COMPILED FROM OUR EXPERIENCE AND OSHA, ANSI, NFPA, DOT, ERG, AND CHRIS. IT IS THE USER'S RESPONSIBILITY TO DETERMINE THE SUITABILITY OF THIS INFORMATION FOR THE ADOPTION OF NECESSARY SAFETY PRECAUTIONS. WE RESERVE THE RIGHT TO REVISE MATERIAL SAFETY DATA SHEETS PERIODICALLY AS NEW INFORMATION BECOMES AVAILABLE.

Calpin

#### MATERIAL SAFETY DATA SHEET

XYLENE/SW 07 00

		INODUCT THAT	) COMP.	ANY ID	ENTI	FICATIO	N	
PRODUCT 1	NUMBER	DATE (	OF PRE	PARATI	ON		HMIS COD	
							Health	2 *
XYLENE	E/SW	(	04-SEP	-07			Flammabilit	-
DDODIIGE I	NT 70 M 773						Reactivity	0
PRODUCT N	NAME e (Xylol)							
Ayrene	e (AylOl)							
MANUFACTI	URER'S NAME							
THE S	HERWIN-WILLIAMS	S COMPANY						
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Clevel	land, OH 44115							
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	16) 566-2917							
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ROUTES OF EXPOSURE'

INHALATION of vapor or spray mist.

EYE or SKIN contact with the product, vapor or spray mist.

EFFECTS OF OVEREXPOSURE

EYES: Irritation.

SKIN: Prolonged or repeated exposure may cause irritation. INHALATION: Irritation of the upper respiratory system.

May cause nervous system depression. Extreme overexposure may result in unconsciousness and possibly death.

XYLENE/SW page 2

# SIGNS AND SYMPTOMS OF OVEREXPOSURE

Headache, dizziness, nausea, and loss of coordination are indications of excessive exposure to vapors or spray mists.

Redness and itching or burning sensation may indicate eye or excessive skin exposure.

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE

None generally recognized.

CANCER INFORMATION

For complete discussion of toxicology data refer to Section 11.

#### Section 4 -- FIRST AID MEASURES

EYES: Flush eyes with large amounts of water for 15 minutes.

Get medical attention.

SKIN: Wash affected area thoroughly with soap and water.

Remove contaminated clothing and launder before re-use.

INHALATION: If affected, remove from exposure. Restore breathing.

Keep warm and quiet.

INGESTION: Do not induce vomiting.

Get medical attention immediately.

#### Section 5 -- FIRE FIGHTING MEASURES

FLASH POINT LEL UEL 80 F PMCC 1.0 7.0

FLAMMABILITY CLASSIFICATION

RED LABEL -- Flammable, Flash below 100 F (38 C)

EXTINGUISHING MEDIA

Carbon Dioxide, Dry Chemical, Foam

UNUSUAL FIRE AND EXPLOSION HAZARDS

Closed containers may explode when exposed to extreme heat.

Application to hot surfaces requires special precautions.

During emergency conditions overexposure to decomposition products may cause a health hazard. Symptoms may not be immediately apparent. Obtain medical attention.

SPECIAL FIRE FIGHTING PROCEDURES

Full protective equipment including self-contained breathing apparatus should be used.

Water spray may be ineffective. If water is used, fog nozzles are preferable. Water may be used to cool closed containers to prevent pressure build-up and possible autoignition or explosion when exposed to extreme heat.

# Section 6 -- ACCIDENTAL RELEASE MEASURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Remove all sources of ignition. Ventilate the area. Remove with inert absorbent.

XYLENE/SW page 3

#### Section 7 -- HANDLING AND STORAGE

STORAGE CATEGORY

DOL Storage Class IC

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE

Contents are FLAMMABLE. Keep away from heat, sparks, and open flame.

During use and until all vapors are gone: Keep area ventilated - Do not smoke - Extinguish all flames, pilot lights, and heaters - Turn off stoves,

electric tools and appliances, and any other sources of ignition.

Consult NFPA Code. Use approved Bonding and Grounding procedures. Keep container closed when not in use. Transfer only to approved containers with complete and appropriate labeling. Do not take internally. Keep out of the reach of children.

#### Section 8 -- EXPOSURE CONTROLS/PERSONAL PROTECTION

PRECAUTIONS TO BE TAKEN IN USE

Use only with adequate ventilation.

Avoid contact with skin and eyes. Avoid breathing vapor and spray mist. Wash hands after using.

VENTILATION

Local exhaust preferable. General exhaust acceptable if the exposure to materials in Section 2 is maintained below applicable exposure limits. Refer to OSHA Standards 1910.94, 1910.107, 1910.108. RESPIRATORY PROTECTION

If personal exposure cannot be controlled below applicable limits by ventilation, wear a properly fitted organic vapor/particulate respirator approved by NIOSH/MSHA for protection against materials in Section 2. PROTECTIVE GLOVES

Wear safety spectacles with unperforated sideshields. OTHER PRECAUTIONS

Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal.

# Section 9 -- PHYSICAL AND CHEMICAL PROPERTIES

PRODUCT WEIGHT 7.17 lb/qal  $859 \, q/1$ SPECIFIC GRAVITY 0.86 BOILING POINT 277 - 292 F 136 - 144 C MELTING POINT Not Available VOLATILE VOLUME 100 % EVAPORATION RATE Slower than ether VAPOR DENSITY Heavier than air N.A. SOLUBILITY IN WATER VOLATILE ORGANIC COMPOUNDS (VOC Theoretical - As Packaged) 7.17 lb/qal  $859 \, \text{g/l}$ Less Water and Federally Exempt Solvents 7.17 lb/gal 859 g/l Emitted VOC

#### Section 10 -- STABILITY AND REACTIVITY

STABILITY -- Stable CONDITIONS TO AVOID

None known.

INCOMPATIBILITY

None known.

HAZARDOUS DECOMPOSITION PRODUCTS

By fire: Carbon Dioxide, Carbon Monoxide

HAZARDOUS POLYMERIZATION

Will not occur

# Section 11 -- TOXICOLOGICAL INFORMATION

#### CHRONIC HEALTH HAZARDS

Ethylbenzene is classified by IARC as possibly carcinogenic to humans (2B) based on inadequate evidence in humans and sufficient evidence in laboratory animals. Lifetime inhalation exposure of rats and mice to high ethylbenzene concentrations resulted in increases in certain types of cancer, including kidney tumors in rats and lung and liver tumors in mice. These effects were not observed in animals exposed to lower concentrations. There is no evidence that ethylbenzene causes cancer in humans.

Prolonged overexposure to solvent ingredients in Section 2 may cause adverse effects to the liver, urinary and reproductive systems.

Reports have associated repeated and prolonged overexposure to solvents with permanent brain and nervous system damage.

TOXICOLOGY DATA CAS No.	Ingredient	Name				
100-41-4	Ethylbenzen	e		***************************************		
		LC50	RAT	4HR	Not Available	
		LD50	RAT		3500 mg/kg	
1330-20-7	Xylene					
		LC50	RAT	4HR	5000 ppm	
		LD50	RAT		4300 mg/kg	

#### Section 12 -- ECOLOGICAL INFORMATION

#### ECOTOXICOLOGICAL INFORMATION

No data available.

#### Section 13 -- DISPOSAL CONSIDERATIONS

#### WASTE DISPOSAL METHOD

Waste from this product may be hazardous as defined under the Resource Conservation and Recovery Act (RCRA) 40 CFR 261.

Waste must be tested for ignitability to determine the applicable EPA hazardous waste numbers.

Incinerate in approved facility. Do not incinerate closed container. Dispose of in accordance with Federal, State/Provincial, and Local regulations regarding pollution.

# Section 14 -- TRANSPORT INFORMATION

#### US Ground (DOT)

1 Gallon and Less may be Classed as CONSUMER COMMODITY, ORM-D Larger Containers are Regulated as: UN1307, XYLENES, 3, PG III, (ERG#130)

DOT (Dept of Transportation) Hazardous Substances & Reportable Quantities Ethyl benzene 1000 lb RQ Xylenes (isomers and mixture) 100 lb RQ

Bulk Containers may be Shipped as (check reportable quantities):
 RQ, UN1307, XYLENES, 3, PG III, (XYLENES (ISOMERS AND MIXTURE)),
 (ERG#130)

#### Canada (TDG)

UN1307, XYLENES, CLASS 3, PG III, LIMITED QUANTITY, (ERG#130)

IMO

UN1307, XYLENES, CLASS 3, PG III, (27 C c.c.), EmS F-E, S-D

#### Section 15 -- REGULATORY INFORMATION

#### SARA 313 (40 CFR 372.65C) SUPPLIER NOTIFICATION

CAS No.	CHEMICAL/COMPOUND	% by	WT %	Element
100-41-4	Ethylbenzene	15		
1330-20-7	Xylene	85		

#### CALIFORNIA PROPOSITION 65

WARNING: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. TSCA CERTIFICATION

All chemicals in this product are listed, or are exempt from listing, on the TSCA Inventory.

#### Section 16 -- OTHER INFORMATION

This product has been classified in accordance with the hazard criteria of the Canadian Controlled Products Regulations (CPR) and the MSDS contains all of the information required by the CPR.

The above information pertains to this product as currently formulated, and is based on the information available at this time. Addition of reducers or other additives to this product may substantially alter the composition and hazards of the product. Since conditions of use are outside our control, we make no warranties, express or implied, and assume no liability in connection with any use of this information.



Penetone® Corporation, 700 Gotham Parkway, Carlstadt, NJ 07072

**PENETONE 19** 

Page: 1 of 4

Date Prepared: June 24, 2004

MSDS No.: 1862-406R

#### SECTION 1 PRODUCT IDENTIFICATION & EMERGENCY INFORMATION

PRODUCT NAME: PENETONE 19
GENERAL USE: Cleaning, degreasing

PRODUCT DESCRIPTION: Solvent emulsion

GENERIC INGREDIENTS: Water, surfactants, aromatic hydrocarbons and other solvents, soap

**EMERGENCY TELEPHONE NUMBERS: PENETONE 201-567-3000** 

CHEMTREC 800-424-9300

#### **SECTION 2 HAZARDOUS INGREDIENT SECTION**

This product is hazardous as defined in 29 CFR1910.1200

OSHA HAZARD: Combustible

#### **OSHA HAZARDOUS INGREDIENTS**

EXPOSURE LIMITS 8 hrs TWA (ppm)

	CAS#	OSHA PEL	ACGIH TLV	Supplier
Aromatic Hydrocarbon	64742-94-5	**	****	100
Diethanolamine	111-42-2	3	3	****
Hexylene Glycol	107-41-5	25	25	
			Ceiling	

# **SECTION 3 HEALTH INFORMATION & PROTECTION**

#### **EMERGENCY OVERVIEW:**

Clear, straw-colored liquid with mild solvent odor.

Combustible. Can be irritating to skin, eyes, and respiratory tract.

# **POTENTIAL HEALTH EFFECTS:**

#### **EYE CONTACT:**

May cause irritation to eyes on prolonged contact. High vapor concentrations may be irritating

#### SKIN CONTACT:

Frequent or prolonged contact may irritate or dry the skin or cause dermatitis. Skin contact may aggravate an existing dermatitis condition

#### INHALATION:

High vapor/aerosol concentrations may be irritating to the respiratory tract and may cause headaches, dizziness, anesthesia, drowsiness, unconsciousness, and other central nervous system effects

#### INGESTION:

Small amounts of this liquid may be drawn into the lungs by either swallowing or vomiting. This may cause severe and delayed health effects such as inflammation of the lungs and infection of the bronchi. Ingestion may cause irritation to the digestive tract.

#### **PENETONE 19**

Page: 2 of 4

Date Prepared: June 24, 2004 MSDS No.: 1862-406R

#### CHRONIC:

An increased incidence of liver tumors in both sexes of mice and an increased incidence of kidney tumors in male mice dermally exposed for their lifetime to diethanolamine was observed. The significance of these findings and their relevance to humans are not clear as diethanolamine was not genotoxic (neither mutagenic nor clastogenic), and did not induce tumors in rats or transgenic mice similarly tested.

#### **FIRST AID MEASURES:**

# **EYE CONTACT:**

Flush eyes with large amounts of water. See physician immediately

#### SKIN CONTACT:

Flush skin with large amounts of water. Remove contaminated clothing and launder before reuse. If skin irritation develops or persists, consult physician.

#### INHALATION:

Remove person to fresh air Administer oxygen or artificial respiration as needed. Call a physician immediately

#### INGESTION:

If swallowed, give plenty of milk or water. DO NOT INDUCE VOMITING—Use stomach pump. Call a physician immediately.

#### **WORKPLACE EXPOSURE CONTROLS:**

#### PERSONAL PROTECTION:

Safety glasses are recommended for all workplace conditions. Solvent resistant gloves should be used. Other protective gear, including splash proof goggles or face shield, rubber boots, apron, gauntlets, or rain gear should be worn depending on how the product is used.

#### **VENTILATION:**

None needed under normal use conditions. For enclosed areas, or where large amounts of the product are being used, the use of fans or other mechanical ventilation is recommended. An organic vapor mask should be used if the TLV is exceeded and a particle mask if the product is sprayed. DO NOT MIST THIS PRODUCT. Use coarse spray only.

#### **SECTION 4 FIRE & EXPLOSION HAZARDS**

FLASH POINT: 155° F (PMCC) None (COC)
FLAMMABLE LIMITS: Not determined

**AUTOIGNITION TEMPERATURE:** Not determined

#### **GENERAL HAZARD:**

Combustible liquid. Can form combustible mixtures at or above the flash point.

Containers can rupture and explode under fire conditions due to pressure and vapor buildup

# FIRE FIGHTING:

Either allow fire to burn out under controlled conditions or extinguish with water, foam, or dry chemical Cool exposed containers with water spray.

# **HAZARDOUS COMBUSTION PRODUCTS:**

Smoke, fumes, and oxides of carbon and nitrogen.

# **SECTION 5 SPILL CONTROL MEASURES**

#### LAND SPILL:

Eliminate sources of ignition. For small spills, use absorbent material such as towels or absorbent powders. Put all material into proper waste disposal container with lid tightly covered. Solvent soaked materials may spontaneously combust. For larger spills, dike spill, recover free liquid, and use absorbent material to dry area. Rinse area with water. Put all material into appropriate waste containers.

**PENETONE 19** 

Page: 3 of 4

Date Prepared: June 24, 2004 MSDS No: 1862-406R

#### **WATER SPILL:**

Remove product from water surface by skimming or with suitable absorbents. This product contains surfactants which will cause it to disperse in water. Localized high concentrations of this product may cause fish kills, but no persistent or long term effects will result. Check with local environmental regulatory agencies for reporting requirements.

#### **SECTION 6 HANDLING & STORAGE**

STORAGE TEMPERATURE, °F: ambient DO NOT STORE ABOVE 120 Deg. F. KEEP FROM FREEZING

GENERAL: Keep away from heat sources, open flames, and other ignition sources. Do not store near strong oxidants

# SECTION 7 TYPICAL PHYSICAL & CHEMICAL PROPERTIES

**BOILING POINT, °F:** 

Approximately 212

**EVAPORATION RATE, Acetone = 1:** 

Less than 0.1

**SOLUBILITY IN WATER:** 

Emulsifies

SPECIFIC GRAVITY at 75°F:

0.99

**ODOR AND APPEARANCE:** 

Clear, straw-colored liquid with mild solvent odor

VAPOR PRESSURE, mm Hg at 20°C:

Equal to water

**VAPOR DENSITY (Air = 1):** 

Equal to water

**WT% ORGANIC VOLATILES:** 

About 60 pH:

100

# **SECTION 8 REACTIVITY DATA**

#### **GENERAL:**

This product is stable and hazardous polymerization will not occur

# **INCOMPATIBLE MATERIALS AND CONDITIONS TO AVOID:**

Strong oxidizing agents

# **SECTION 9 REGULATORY INFORMATION**

# DEPARTMENT OF TRANSPORTATION (DOT):

PROPER SHIPPING NAME:

NONHAZARDOUS (nonregulated) MATERIAL

HAZARD CLASS: none

**IDENTIFICATION NUMBER:** none

PACKING GROUP: none

LABEL: not required

FLASH POINT: 155°F (PMCC), None (COC)

**pH:** 10.0

TSCA: The ingredients in this product are listed on the TSCA inventory

**CERCLA:** 

This product contains the following reportable CERCLA material

Diethanolamine CAS# 111-42-2 RQ = 100 lbs

Releases exceeding the RQ must be reported to the National Response Center, 800-424-8802, and may be subject to state and local reporting

# **PENETONE 19**

Page: 4 of 4

Date Prepared: June 24, 2004 MSDS No: 1862-406R

#### **RCRA HAZARD CLASS:**

nonhazardous waste

#### **SARA TITLE III:**

311/312 HAZARD CATEGORIES:

Acute health

313 REPORTABLE INGREDIENTS:

Diethanolamine

CAS# 111-42-2 <3 w1%

#### **NEW JERSEY RIGHT-TO-KNOW INFORMATION:**

This product contains water (CAS# 7732-18-5), alkylphenol ethoxylate (CAS# 9016-45-9), aromatic hydrocarbon (CAS# 64742-94-5), hexylene glycol (CAS# 107-41-5), diethanolamine tailate (CAS# 68002-82-4), and diethanolamine (CAS# 111-42-2).

# **CALIFORNIA PROPOSITION 65 INFORMATION:**

This product does not contain any chemicals recognized by the state of California to cause cancer and/or birth defects or reproductive harm.

#### **SCAQMD INFORMATION:**

Is there a photochemically reactive material present? Yes W hat is the % by volume of photochemically reactive material? 15-20 W hat is the VOC content? 280 g/L W hat is the vapor pressure of VOC's? 0.03 mm Hg @  $20\,^{\circ}$  C

# **SECTION 10 NOTES**

#### **HAZARD RATING SYSTEMS:**

	HMIS	NFPA	KEY
HEALTH	1	1	4 = Severe
FLAMMABILITY	2	2	3 = Serious
REACTIVITY	0	0	2 = Moderate
			1 = Slight
			0 = Minimal

#### **REVISION SUMMARY:**

Change in Section 9

#### **SUPERSEDES ISSUE DATE:**

February 10, 2004

FOR ADDITIONAL PRODUCT INFORMATION, CONTACT YOUR SALES ENGINEER FOR ADDITIONAL HEALTH/SAFETY INFORMATION, CALL 201-567-3000

THE INFORMATION PRESENTED HEREIN HAS BEEN COMPILED FROM SOURCES CONSIDERED TO BE DEPENDABLE AND ACCURATE TO THE BEST OF PENETONE'S KNOWLEDGE. THE INFORMATION RELATES TO THIS SPECIFIC MATERIAL. IT MAY NOT BE VALID FOR THIS MATERIAL IF USED IN COMBINATION WITH ANY OTHER MATERIALS OR IN ANY PROCESS. IT IS THE USER'S RESPONSIBILITY TO SATISFY ONESELF AS TO THE SUITABILITY AND COMPLETENESS OF THIS INFORMATION FOR HIS OWN PARTICULAR USE

Calpine

Material Safety Data Sheet

Revision Date: 07/11/05

Supercedes: 03/21/05

PRODUCT NAME: Activated Alumina

Desiccant: ACTIVATED ALUMINA

DE-4, DE-25

PNEIIMATIC PR

COMPANY IDENTIFICATION

SUPPLIERS NAME: SPX Pneumatic Products

**EMERGENCY** 

TELEPHONE No.

352-207-6684

ADDRESS:

4647 S.W. 40th Avenue " " "

Ocala, Florida 34474-5799 USA

FOR PRODUCT INFORMATION

352-237-1220

CHEMICAL PRODUCT IDENTIFICATION

Product Name: Activated Alumina

**COMPOSITION / INFORMATION ON INGREDIENTS** 

Component Al₂O₃ + Modifier CAS NO. 1344-28-1

% Compound 70 - 95%

Na₂O + K₂O CaO + MgO

1313-59-3 / 12136-45-7 1305-78-8 / 1309-48-4

0.1 - 5.0%0.0 - 8.0%

SiO₂

60676-86-0

0.02 - 0.20%

1309-37-1 / 13463-67-7 Fe₂O₃ + TiO₂

0.0 - 30.0%2 - 10%

H₂O

HAZARDS IDENTIFICATION

Environmental Hazards: No unusual fire or spill hazards

Human Health Hazards: Alumina is a low health risk chemical

FIRST AID MEASURES

Effects and Symptoms:

ingestion:

May cause gastrointestinal disturbances.

Inhalation:

May cause drying of mucous membranes & respiratory tract irritation. Dilute by drinking large amounts of

Skin contact: May cause drying or imitation.

Eye contact: May cause irritation.

First Aid Measures;

Ingestion:

First aid procedures are not normally needed. Seek medical advice.

Inhalation:

Remove to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. If breathing is

difficult, give oxygen. Call a physician.

Skin contact: Wash affected area for several minutes with water. If irritation persists, call a physician.

Eye contact: Flush eyes for several minutes with plenty of water. If irritation persists, call a physician.

FIRE FIGHTING MEASURES

Extinguishing Media:

None required - will not burn. Not Suitable: None required - will not burn

Special Firefighting Procedures:

None Required

Unusual fire/explosion hazards:

Hazardous thermal (de)composition products:

None

Protection of Firefighters:

None

Fire fighters should wear regulation-approved, positive pressure, self-

contained breathing apparatus.....

NFPA Hazard Classification:

Health [1] / Flammability [0] / Reactivity [0]

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Catalog No. 1216018

Page 1 of 4

Desiccant:

**ACTIVATED ALUMINA** 

**DE-4, DE-25** 

**Material Safety Data Sheet** 

Revision Date: 07/11/05 Supercedes: 03/21/05

PRODUCT NAME: Activated Alumina

6. ACCIDENTAL RELEASE MEASURES

Personal-Precautions: Weer face protection to prevent dust inhalation.

Environmental Precautions: None.

Methods of Cleaning Up: Contain spillage and scoop up or vacuum. Do not use a cleaning method that-will generate

dust

7. HANDLING AND STORAGE

Handling: Keep container closed, Wash thoroughly after handling. Avoid contact with eyes and

skin.

Storage: Stora in a cool, dry location.

Sultable Packing Materials: Drums, industrial sacks or bags.

Not Suitable Packing Materials: Open-ended containers.

NPCA - HMIS Rating: Health [1] / Flammability [0] / Reactivity [0] / Personal Protection (rating supplied by user

depending on conditions)

8, EXPOSURE CONTROLS / PERSONAL PROTECTION

TLV/STEL (USA) Exposure Limits (TWA in mg/m³)

OSHA/PEL ACGIH/TLV 15 mg/m³ (total dust) 10.0 mg/m³

15 mg/m³ (total dust) 5 mg/m³ (respirable)

Respiratory System Protection: Use NIOSH- approved dust mask if over-exposure potential exists.

NA L. Barrardian NA

Skin and Body Protection: Wear appropriate clothing to prevent direct contact.

Hand Protection: Wear appropriate gloves to prevent direct contact.

Eye Protection: Safety glasses with sideshields and/or chemical goggles.

9. PHYSICAL AND CHEMICAL PROPERTIES

Form: Solid crystalline powder, spheres, or granules

Color: White to Off-white Odorless

Bolling Point: Not Applicable
Melting Point: >2000° C

pH: Neutral Solubility in Water: Insoluble.

Solubility in Oil and Solvents: Insoluble.

Vapor Density (air = 1): Not Applicable

Flash Point: Not Applicable.

Auto-ignition Temperature: Not Applicable.

Lower Explosion Limit: Not Applicable.
Upper Explosion Limit: Not Applicable.

Viscosity (mpa.sec): Not Applicable.

10. STABILITY AND REACTIVITY

Conditions to Avoid: None expected.

Materials to Avoid: None expected. Contact with water may cause rise in temperature.

Hazardous Decomposition Products: None expected.

Page 2 of 4

**Material Safety Data Sheet** 

Revision Date: 07/11/05 Supercedes: 03/21/05

PRODUCT NAME: Activated Alumina

Desiccant: ACTIVATED ALUMINA

DE-4, DE-25

11. TOXICOLOGICAL INFORMATION

Acute Texicity:-

Oral (LD50): Dermal (LD50): Inhalation (LC50): Non-Toxic. Non-Toxic. Non-Toxic.

Skin irritation:
Eye irritation:
Sensitation:

Non-Toxic.-Non-Toxic.
Non-Toxic.
Non-Toxic.

Chronic Toxicity: Carcinogenicity:

Non-Toxic

12. ECOLOGICAL INFORMATION

General Notes: Non-toxic.

**Ecotoxicity:** 

Not Applicable

13. DISPOSAL CONSIDERATION

Methods of Disposal: Consult Federal, State and local disposal laws and regulations to determine proper disposal

procedures.

14. TRANSPORT INFORMATION

U.S.A. DOT:

Not Regulated - Enter the proper freight classification, "MSDS Number", and "Product

Name" on the shipping paperwork.

Canadian TDG Hazard Class & PIN:

Not regulated...

Transport / Additional Information:

Not dangerous according to above specifications.

15. REGULATORY INFORMATION

TSCA Status:

All components of this product are listed on the TSCA Inventory.

**Hazard Symbols:** 

Not Applicable.

Risk Phrases:

Not Applicable.

Safety Phrases:

Avoid contact with skin and eyes.

16. OTHER INFORMATION

MSDS Status:

Supercedes 03/21/05.

Ashland

Page 001

Date Prepared: 08/18/04 Date Printed: 01/04/08

MSDS No: 301.0292847-004.003

CONTINENTAL CLEANER

# 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Material Identity

Product Name: CONTINENTAL CLEANER General or Generic ID: SOLVENT BLEND

Company

Ashland
Ashland Distribution Co. &
Ashland Specialty Chemical Co.
P. O. Box 2219
Columbus, OH 43216
614-790-3333

Emergency Telephone Number:

1-800-ASHLAND (1-800-274-5263)

24 hours everyday

Regulatory Information Number:

1-800-325-3751

#### 2. COMPOSITION/INFORMATION ON INGREDIENTS

Ingredient(s)	CAS Number	% (by volume)
CYCLOHEXANE ISOPROPANOL	110-82-7 67-63-0	90.0

#### 3. HAZARDS IDENTIFICATION

Potential Health Effects

Eye

Can cause eye irritation. Symptoms include stinging, tearing, redness, and swelling of eyes.

Skin

Can cause skin irritation. Prolonged or repeated contact may dry the skin. Symptoms may include redness, burning, and drying and cracking of skin, burns and other skin damage. Passage of this material into the body through the skin is possible, but it is unlikely that this would result in harmful effects during safe handling and use.

Ashland

Page 002

Date Prepared: 08/18/04 Date Printed: 01/04/08

MSDS No: 301.0292847-004.003

CONTINENTAL CLEANER

Swallowing

Swallowing small amounts of this material during normal handling is not likely to cause harmful effects. Swallowing large amounts may be harmful. This material can get into the lungs during swallowing or vomiting. This results in lung inflammation and other lung injury. Exposure causes severe irritation of the gastrointestinal tract.

#### Inhalation

Breathing of vapor or mist is possible. Breathing small amounts of this material during normal handling is not likely to cause harmful effects. Breathing large amounts may be harmful. Symptoms usually occur at air concentrations higher than the recommended exposure limits (See Section 8).

# Symptoms of Exposure

Signs and symptoms of exposure to this material through breathing, swallowing, and/or passage of the material through the skin may include: stomach or intestinal upset (nausea, vomiting, diarrhea) irritation (nose, throat, airways), central nervous system depression (dizziness, drowsiness, weakness, fatigue, nausea, headache, unconsciousness), low blood pressure, mild, temporary changes in the liver, effects on heart rate, respiratory depression (slowing of the breathing rate), loss of coordination, confusion, lung edema (fluid buildup in the lung tissue), kidney damage, coma.

# Target Organ Effects

Breathing isopropanol vapors has caused damage to the lining of the middle ear in experimental animals. The relevance of this finding to humans is uncertain. Overexposure to this material (or its components) has been suggested as a cause of the following effects in laboratory animals: mild, reversible liver effects.

#### Developmental Information

This material (or a component) has been shown to cause harm to the fetus in laboratory animal studies. Harm to the fetus occurs only at exposure levels that harm the pregnant animal. The relevance of these findings to humans is uncertain.

Ashland

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Date Prepared: 08/18/04 Date Printed: 01/04/08

MSDS No: 301.0292847-004.003

CONTINENTAL CLEANER

Cancer Information No data

Other Health Effects No data

Primary Route(s) of Entry
Inhalation, Skin absorption, Skin contact, Eye contact, Ingestion.

#### 4. FIRST AID MEASURES

#### Eyes

If symptoms develop, immediately move individual away from exposure and into fresh air. Flush eyes gently with water for at least 15 minutes while holding eyelids apart; seek immediate medical attention.

#### Skin

Remove contaminated clothing. Flush exposed area with large amounts of water. If skin is damaged, seek immediate medical attention. If skin is not damaged and symptoms persist, seek medical attention. Launder clothing before reuse.

#### Swallowing

Seek medical attention. If individual is drowsy or unconscious, do not give anything by mouth; place individual on the left side with the head down. Contact a physician, medical facility, or poison control center for advice about whether to induce vomiting. If possible, do not leave individual unattended.

#### Inhalation

If symptoms develop, immediately move individual away from exposure and into fresh air. Seek immediate medical attention; keep person warm and quiet. If person is not breathing, begin artificial respiration. If breathing is difficult, administer oxygen.

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CONTINENTAL CLEANER

Note to Physicians

This material is an aspiration hazard. Potential danger from aspiration must be weighed against possible oral toxicity (See Section 3 - Swallowing) when deciding whether to induce vomiting. Preexisting disorders of the following organs (or organ systems) may be aggravated by exposure to this material: skin, lung (for example, asthma-like conditions), kidney, Administration of high doses of isopropanol in combination with known hepatotoxic chemicals resulted in enhanced liver toxicity in experimental animals.

#### 5. FIRE FIGHTING MEASURES

Flash Point

< -1.0 F (-18.3 C) TCC

Explosive Limit

(for component) Lower 1.3

Autoignition Temperature No data

Hazardous Products of Combustion

May form: carbon dioxide and carbon monoxide, various hydrocarbons.

Fire and Explosion Hazards

Material is volatile and readily gives off vapors which may travel along the ground or be moved by ventilation and ignited by pilot lights, flames, sparks, heaters, smoking, electric motors, static discharge or other ignition sources at locations near the material handling point. Never use welding or cutting torch on or near drum (even empty) because product (even just residue) can ignite explosively.

Extinguishing Media

regular foam (such as AFFF), carbon dioxide, dry chemical.

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CONTINENTAL CLEANER

Fire Fighting Instructions

Wear full firefighting turn-out gear (full Bunker gear), and respiratory protection (SCBA).

NFPA Rating

Not determined

#### 6. ACCIDENTAL RELEASE MEASURES

#### Small Spill

Absorb liquid on vermiculite, floor absorbent or other absorbent material.

#### Large Spill

Eliminate all ignition sources (flares, flames including pilot lights, electrical sparks). Persons not wearing protective equipment should be excluded from area of spill until clean-up has been completed. Stop spill at source. Prevent from entering drains, sewers, streams or other bodies of water. Prevent from spreading. If runoff occurs, notify authorities as required. Pump or vacuum transfer spilled product to clean containers for recovery. Absorb unrecoverable product. Transfer contaminated absorbent, soil and other materials to containers for disposal. Prevent run-off to sewers, streams or other bodies of water. If run-off occurs, notify proper authorities as required, that a spill has occurred.

# 7. HANDLING AND STORAGE

#### Handling

Containers of this material may be hazardous when emptied. Since emptied containers retain product residues (vapor, liquid, and/or solid), all hazard precautions given in the data sheet must be observed. Static ignition hazard can result from handling and use. Electrically bond and ground all containers, personnel and equipment before transfer or use of material. Special precautions may be necessary to dissipate static electricity for non-conductive containers. Use proper bonding and grounding during product transfer as described in National Fire Protection Association document NFPA 77. Warning. Sudden release of hot organic chemical vapors or mists from process equipment operating at elevated temperature and pressure, or sudden ingress of air Continued on next page

Ashland

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CONTINENTAL CLEANER

into vacuum equipment, may result in ignitions without the presence of obvious ignition sources. Published "autoignition" or "ignition" temperature values cannot be treated as safe operating temperatures in chemical processes without analysis of the actual process conditions. Any use of this product in elevated temperature processes should be thoroughly evaluated to establish and maintain safe operating conditions.

#### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

#### Eye Protection

Chemical splash goggles in compliance with OSHA regulations are advised; however, OSHA regulations also permit other type safety glasses. Consult your safety representative.

#### Skin Protection

Wear resistant gloves (consult your safety equipment supplier). To prevent repeated or prolonged skin contact, wear impervious clothing and boots.

#### Respiratory Protections

If workplace exposure limit(s) of product or any component is exceeded (see exposure guidelines), a NIOSH/MSHA approved air supplied respirator is advised in absence of proper environmental control. OSHA regulations also permit other NIOSH/MSHA respirators (negative pressure type) under specified conditions (see your industrial hygienist). Engineering or administrative controls should be implemented to reduce exposure.

# Engineering Controls

Provide sufficient mechanical (general and/or local exhaust) ventilation to maintain exposure below TLV(s).

#### Exposure Guidelines Component

______

CYCLOHEXANE (110-82-7)
OSHA PEL 300.000 ppm - TWA
OSHA VPEL 300.000 ppm - TWA
ACGIH TLV 100.000 ppm - TWA

ISOPROPANOL (67-63-0) OSHA PEL 400.000 ppm - TWA

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CONTINENTAL CLEANER

OSHA VPEL 400.000 ppm - TWA OSHA VPEL 500.000 ppm - STEL

ACGIH TLV 200.000 ppm - TWA

ACGIH TLV 400.000 ppm - STEL

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

Boiling Point

(for component) 179.0 F (81.6 C) @ 760 mmHg

**Vapor Pressure** 

(for component) 78.000 mmHg @ 68.00 F

Specific Vapor Density

> 1.000 @ AIR=1

Specific Gravity

.786 @ 77.00 F

Liquid Density

6.540 lbs/gal @ 77.00 F

.786 kg/1 @ 25.00 C

Percent Volatiles

100.0 %

Evaporation Rate

SLOWER THAN ETHYL ETHER

Appearance

No data

State

**LIQUID** 

Physical Form

HOMOGENEOUS SOLUTION

Ashland

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Date Prepared: 08/18/04 Date Printed: 01/04/08

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CONTINENTAL CLEANER

Color

No data

Odor

No data

Вq

Not applicable

#### 10. STABILITY AND REACTIVITY

Hazardous Polymerization

Product will not undergo hazardous polymerization.

Hazardous Decomposition

May form: carbon dioxide and carbon monoxide, various hydrocarbons.

Chemical Stability Stable.

Incompatibility

Avoid contact with: acetaldehyde, acids, chlorine, ethylene oxide isocyanates, strong oxidizing agents, Do not use with aluminum equipment at temperatures above 120 degrees F.

#### 11. TOXICOLOGICAL INFORMATION

No data

# 12. ECOLOGICAL INFORMATION

No data

Ashland

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Date Prepared: 08/18/04 Date Printed: 01/04/08 MSDS No: 301.0292847-004.003

CONTINENTAL CLEANER

13. DISPOSAL CONSIDERATION

Waste Management Information

Dispose of in accordance with all applicable local, state and federal regulations. For assistance with your waste management needs - including disposal, recycling and waste stream reduction, contact Ashland Distribution Company, IC&S Environmental Services Group at 800-531-7106.

#### 14. TRANSPORT INFORMATION

DOT Information - 49 CFR 172.101
DOT Description:
PAINT RELATED MATERIAL, 3, UN1263, II

Container/Mode: 55 GAL DRUM/TRUCK PACKAGE

NOS Component:

RQ (Reportable Quantity) - 49 CFR 172.101

Product Quantity (lbs) Component

1112 CYCLOHEXANE 11123 BENZENE

Other Transportation Information

The Transport Information may vary with the container and mode of shipment.

#### 15. REGULATORY INFORMATION

US Federal Regulations
TSCA (Toxic Substances Control Act) Status
TSCA (UNITED STATES) The intentional ingredients of this product are listed.

Ashland

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CONTINENTAL CLEANER

, . . . . .

CERCLA RQ - 40 CFR 302.4(a)

Component 

RQ (lbs)

CYCLOHEXANE

1000

CERCLA RQ - 40 CFR 302.4(b)

Materials without a "listed" RQ may be reportable as an "unlisted hazardous substance". See 40 CFR 302.5 (b).

SARA 302 Components - 40 CFR 355 Appendix A None

Section 311/312 Hazard Class - 40 CFR 370.2 Immediate(X) Delayed(X) Fire(X) Reactive() Sudden Release of Pressure( )

SARA 313 Components - 40 CFR 372.65

Section 313 Component(s) 

CAS Number %

CYCLOHEXANE

110-82-7 90.00

OSHA Process Safety Management 29 CFR 1910 None listed

EPA Accidental Release Prevention 40 CFR 68 None listed

International Regulations

Inventory Status

Not determined

State and Local Regulations

California Proposition 65

The following statement is made in order to comply with the California Safe Drinking Water and Toxic Enforcement Act of 1986: This product contains the following substance(s) known to the state of California to cause cancer. BENZENE

The following statement is made in order to comply with the California Safe Drinking Water and Toxic Enforcement Act of 1986: This product contains the following substance(s) known to the state of California to cause reproductive harm. BENZENE

Ashland

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CONTINENTAL CLEANER

. . . .

New Jersey RTK Label Information

CYCLOHEXANE ISOPROPYL ALCOHOL 110-82-7

67-63-0

Pennsylvania RTK Label Information

CYCLOHEXANE 2-PROPANOL

110-82-7

67-63-0

#### 16. OTHER INFORMATION

The information accumulated herein is believed to be accurate but is not warranted to be whether originating with the company or not. Recipients are advised to confirm in advance of need that the information is current, applicable, and suitable to their circumstances.

Last page

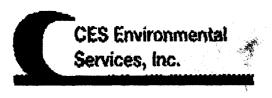
SOURCE: ASELAND INC WTR, EASYWTR

# CES Environmental Services, Inc.

Bill Of Lading #:

60033

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For	ged Pro	oducts			CES Environmental Servi	ices, Inc.
					4904 Griggs Rd.	
,					Houston , TX 77021	
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White	e (Generat	or Return	Copy)	Yellow	(Transporter Copy) Pink (Receiving Facility Copy)	Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

# Transportation Work Ticket

Forged Products-(Forged Products-Oil Filtration	cts- Houston)		
Date: 3/7/2008	Manifest # :	·	
Forged Products  Client:	Ticket :	60033	
Phone: 8325907932	Consignee :	Forged Produ	cts
Transporter:  Signature X  PES Environmental Services, In	Signature		
Leave CES Yard: 8:30AM  Arrive At Customer: 9:00Am		Destination loading:	11:00 Apra
Begin Loading:		nloading:	[1:30AM
Finish Loading:		stination:	
Leave Customer :	Arrive At	CES Yard :	
Customer PO #:	tal Hours:		CES Unload:
Gross Weight :	Ending (	Odometer :	
Tare Weight :	Begining	Odometer :	
Net Weight:	Total Mil	es:	
Driver: Resendez, Luis	Tractor # : 290	T	ote # :
Signature:	Trailer # : 217	E	Box # :
ob Comments/Equipment : 6 Hap to 1	wait For For	k Lift to	get OFF
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# **CES Environmental** Services, Inc.

4904 Griggs Road Phone: (713) 676-1460

Houston, TX 77021 Fax: (713) 676-1676

Greens Bayou Pipe Mill, LP PO Box 24307 Bill To:

Houston, TX 77229

# Invoice

Date	Invoice #
3/19/2008	43573

		P.O. No.		Terms	Pr	oject
				Net 30		
Quantity	Description			Manifest #	Rate	Amount
1	Fee for sampling, delivery, and analyticals	of 0208-3X			400.00	400.00
1	02/23/08 Delivered Roll Off Box #629 @ \$200.00 pc 24% Fuel Surcharge	er trip	5	59298	200.00 48.00	200.00T 48.00
1	03/25/08 Delivered Roll Off Box #631 @ \$200.00 pc 24% Fuel Surcharge	er trip	5	59350	200.00 48.00	200.00T 48.00
2	03/07/08 Transportation services by CES @ \$400.00 24% Fuel Surcharge				400.00 192.00	800.00 192.00
	Disposal of Non RCRA waste solids @ \$55 1st load 2nd load	5.00 per ton	i i	1013493JJK 1013488JJK	55.00 55.00	1,105.50 708.95
	Rental of Roll Off Box #629 @ \$12.00 per Rental of Roll Off Box #631 @ \$12.00 per				12.00 12.00	36.00T 24.00T
We appreci	ate your business!		Sul	btotal		\$3,762.45
	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%, u		Sal	es Tax (6.2	25%)	\$28.75
n a formali	zed contract.		То	tal		\$3,791.20



# **Material Safety Data Sheet**

# LA9670 CAUSTIC SODA SOLUTION 50% COMMERCIAL GRADE

# 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Id: LA9670

Product Name: CAUSTIC SODA SOLUTION 50% COMMERCIAL GRADE

**Synonyms:** Sodium Hydroxide or Lye **Chemical Family:** None Known **Application:** Not Available.

Distributed By: Univar Canada Ltd. 9800 Van Horne Way Richmond, BC V6X 1W5

Prepared By: The Safety, Health and Environment Department of Univar Canada Ltd.

Preparation date of MSDS: 26 October 2007 Telephone number of preparer: 1-866-686-4827

24-Hour Emergency Telephone Number (CANUTEC): (613) 996-6666

# 2. COMPOSITION/INFORMATION ON INGREDIENTS

Ingredients	Percentage (W/W)	LD50s and LC50s Route & Species:
Sodium Hydroxide 1310-73-2	30-60	Oral LDLo (Rabbit) : 500mg/kg

Note: No additional remark.

# 3. HAZARDS IDENTIFICATION

**Potential Acute Health Effects:** 

Eye Contact: Causes severe eye irritation. Will damage tissue.

Skin Contact: Causes severe burns.

Inhalation: Corrosive to the respiratory passage.

Ingestion: Causes burns to the mouth, throat and stomach. May cause pain, nausea, vomiting and diarrhea.

LA9670
CAUSTIC SODA SOLUTION 50% COMMERCIAL GRADE
Page 1 of 5

# FIRST AID MEASURES

Eye Contact: Immediately flush eyes with large amounts of water for at least 15 minutes. Get immediate medical

attention. Utmost speed is essential. Have an opthamologist make an evaluation of eye injury.

Skin Contact: Flush with copious amounts of water for at least 15 minutes. If wearing goggles, flush head and face thoroughly before removing goggles. Obtain medical attention immediately.

Inhalation: Remove person to fresh air. If not breathing, give artificial respiration. If breathing is difficult, get immediate medical attention.

Ingestion: If patient is fully conscious, give two glasses of water. Seek immediate medical attention. Do NOT induce vomiting. Never give anything by mouth to an unconscious or convulsing person. If vomiting occurs spontaneously, keep head below hips to prevent aspiration of liquid into the lungs. Administer artificial respiration if breathing has stopped. If the heart has stopped, trained personnel should begin cardiopulmonary resuscitation (CPR) immediately. Notes to Physician: Treatment based on sound judgment of physician and individual reactions of patient.

# FIRE FIGHTING MEASURES

Flash Point: None.

Flash Point Method: Not applicable. Autoignition Temperature: Not Available. Flammable Limits in Air (%): Not Available.

Extinguishing Media: Use extinguishing media appropriate for surrounding fire.

Special Exposure Hazards: USE WATER WITH CAUTION. Do not use CO2 because it reacts exothermically with NaOH. Reacts with metals to generate flammable hydrogen gas. Dike and collect water used to fight fire for neutralization before release.

Hazardous Decomposition/Combustion Materials (under fire conditions): Oxides of sodium.

Special Protective Equipment: Fire fighters should wear full protective clothing, including self-contained breathing equipment.

NFPA RATINGS FOR THIS PRODUCT ARE: HEALTH 3, FLAMMABILITY 0, INSTABILITY 1 HMIS RATINGS FOR THIS PRODUCT ARE: HEALTH 3, FLAMMABILITY 0, REACTIVITY 1

# 6. ACCIDENTAL RELEASE MEASURES

Personal Precautionary Measures: Wear appropriate protective equipment.

Environmental Precautionary Measures: Prevent from entering sewers, waterways or low areas.

Procedure for Clean Up: Isolate hazard area and restrict access. Small spills: soak up with absorbent material and scoop into containers. Large spills: prevent contamination of waterways. Dike and pump into suitable containers. Clean up residual with absorbent material, place in appropriate container and flush with water.

# 7. HANDLING AND STORAGE

Handling: For industrial use only. Handle and open containers with care. Avoid contact with eyes, skin and clothing. Do not ingest. Avoid inhalation of chemical. Empty containers may contain hazardous product residues. Keep the containers closed when not in use. Protect against physical damage. Use appropriate personnel protective equipment. Storage: Store in a dry, well ventilated area, separate from acids, peroxides, metals, easily ignitable materials and other

incompatibles. Protect against moisture, water and physical damage.

LA9670 CAUSTIC SODA SOLUTION 50% COMMERCIAL GRADE Page 2 of 5

# EXPOSURE CONTROLS/PERSONAL PROTECTION

**Engineering Controls:** 

Use process enclosure, local exhaust ventilation, or other engineering controls to keep airborne levels below recommended exposure limits.

Respiratory Protection: If exposure exceeds occupational exposure limits, use an appropriate NIOSH approved respirator. In case of spill or leak resulting in unknown concentration, use a NIOSH approved supplied air respirator. Gloves:

Appropriate chemical resistant gloves should be worn.

Skin Protection: Full protective clothing. (preferably made of rubber, neoprene or NBR)

Eves: Chemical goggles, also wear a face shield if splashing hazard exists.

Other Personal Protection Data: Ensure that eyewash stations and safety showers are proximal to the work-station

location.

Ingredients	Exposure Limit - ACGIH	Exposure Limit - OSHA	Immediately Dangerous
			to Life or Health - IDLH
Sodium Hydroxide	2 mg/m³ Ceiling	2 mg/m³ Ceiling	10 mg/m ³

# PHYSICAL AND CHEMICAL PROPERTIES

Physical State: Liquid.

Colour: Clear Odour: Odourless

pH 14

Specific Gravity: 1.33-1.53

Boiling Point: 115-140 °C / 239-284 °F Freezing/Melting Point: 1-12 °C / 34-54 °F

Vapour Pressure: Not Available. Vapour Density: Not Available. % Volatile by Volume: Not Available. Evaporation Rate: Not Available. Solubility: Completely soluble.

VOCs: 0

Viscosity: 30 cPs @ 20°C (40% soln)

Molecular Weight: 40 Other: Not Available.

#### STABILITY AND REACTIVITY **10**.

Chemical Stability: Stable.

Hazardous Polymerization: Will not occur Conditions to Avoid: Open containers.

Materials to Avoid: Common metals and their alloys. Acids. Acid anhydrides. Oxidizable material. Contact with water

causes an exothermic reaction.

Hazardous Decomposition Products: None

Additional Information:

Contact with water may generate sufficient heat to ignite combustible materials.

# TOXICOLOGICAL INFORMATION

Principle Routes of Exposure

Ingestion: Causes burns to the mouth, throat and stomach. May cause pain, nausea, vomiting and diarrhea.

Skin Contact: Causes severe burns.

Inhalation: Corrosive to the respiratory passage.

Eye Contact: Causes severe eye irritation. Will damage tissue.

Additional Information: No additional information available.

Acute Test of Product:

Acute Oral LD50: Not Available. Acute Dermal LD50: Not Available.

> LA9670 CAUSTIC SODA SOLUTION 50% COMMERCIAL GRADE Page 3 of 5

Acute Inhalation LC50: Not Available.

# Carcinogenicity:

Ingredients	IARC - Carcinogens	ACGIH - Carcinogens
Sodium Hydroxide	Not listed.	Not listed.

Carcinogenicity Comment: No additional information available.

Reproductive Toxicity/ Teratogenicity/ Embryotoxicity/ Mutagenicity: Not Available.

# 12. ECOLOGICAL INFORMATION

# **Ecotoxicological Information:**

Ingredients	Ecotoxicity - Fish Species Data	Acute Crustaceans Toxicity:	Ecotoxicity - Freshwater Algae Data
Sodium Hydroxide	LC50 (Rainbow Trout) 1149 mg/l	Not Available.	Not Available.
	LC50 (Chinook Salmon) 152 mg/l		

#### Other Information:

180ppm/23hr/oysters/lethal/salt water pH 12.

# 13. DISPOSAL CONSIDERATIONS

Disposal of Waste Method: Disposal of all wastes must be done in accordance with municipal, provincial and federal regulations.

**Contaminated Packaging:** Empty containers should be recycled or disposed of through an approved waste management facility.

# 14. TRANSPORT INFORMATION

DOT (U.S.):

**DOT Shipping Name: SODIUM HYDROXIDE SOLUTION** 

DOT Hazardous Class 8 DOT UN Number: UN1824 DOT Packing Group: II

DOT Reportable Quantity (Ibs): Not Available.

**Note:** No additional remark. **Marine Pollutant:** No.

TDG (Canada):

TDG Proper Shipping Name: SODIUM HYDROXIDE SOLUTION

Hazard Class: 8 UN Number: UN1824 Packing Group: II

Note: No additional remark.

Marine Pollutant: No.

LA9670
CAUSTIC SODA SOLUTION 50% COMMERCIAL GRADE
Page 4 of 5

#### 15. REGULATORY INFORMATION

U.S. TSCA Inventory Status: All components of this product are either on the Toxic Substances Control Act (TSCA) Inventory List or exempt.

Canadian DSL Inventory Status: All components of this product are either on the Domestic Substances List (DSL), the Non-Domestic Substances List (NDSL) or exempt.

Note: Not available.

#### U.S. Regulatory Rules

Ingredients	CERCLA/SARA - Section 302:	SARA (311, 312) Hazard Class:	CERCLA/SARA - Section 313:
Sodium Hydroxide	Not Listed.	Listed	Not Listed.

California Proposition 65: Not Listed.

MA Right to Know List: Listed.

New Jersey Right-to-Know List: Listed.
Pennsylvania Right to Know List: Listed.

WHMIS Hazardous Class: E CORROSIVE MATERIAL



# 16. OTHER INFORMATION

Additional Information:

This product has been classified in accordance with the hazard criteria of the Canadian Controlled Products Regulations (CPR) and the MSDS contains all the information required by the CPR.

Disclaimer:

#### NOTICE TO READER:

Univar, expressly disclaims all express or implied warranties of merchantability and fitness for a particular purpose, with respect to the product or information provided herein, and shall under no circumstances be liable for incidental or consequential damages.

Do not use ingredient information and/or ingredient percentages in this MSDS as a product specification. For product specification information refer to a Product Specification Sheet and/or a Certificate of Analysis. These can be obtained from your local Univer Sales Office.

All information appearing herein is based upon data obtained from the manufacturer and/or recognized technical sources. While the information is believed to be accurate, Univar makes no representations as to its accuracy or sufficiency. Conditions of use are beyond Univar's control and therefore users are responsible to verify this data under their own operating conditions to determine whether the product is suitable for their particular purposes and they assume all risks of their use, handling, and disposal of the product, or from the publication or use of, or reliance upon, information contained herein. This information relates only to the product designated herein, and does not relate to its use in combination with any other material or in any other process.

***END OF MSDS***

LA9670
CAUSTIC SODA SOLUTION 50% COMMERCIAL GRADE
Page 5 of 5



# 1 CHEMICAL PRODUCT & COMPANY IDENTIFICATION

Trade Name

CAS Number

Mixture

MSDS No.

800018

Synonym(s)

MIXED ORGANICS

Manufacturer

Intergulf Corporation

10020 Bayport Blvd

Pasadena, TX 77507

Telephone Numbers - 24 Hour Emergency Assistance

CHEMTREC

(800) 424-9300

Telephone Numbers - General Assistance

281-474-4210

# 2 COMPOSITION / INFORMATION ON INGREDIENTS

Ingredient Name	CAS Number	Concentration*	Exposure Limits / Health Hazards
C11-C13 AROMATIC HYDROCARBONS	8032-32-4	40 - 50 %	
MIXED OLEFINS, C6 - C12	Mixture	10 - 20 %	300 ppm 8-Hour TWA (OSHA/ACGIH)
MIXED ALCOHOLS, C4 - C12	68603-15-6	10 - 20 %	50 ppm 8-Hour TWA (OSHA/ACGIH) 265 mg/m3 8-Hour TWA AIHA (WEEL)
			Mucous membrane irritant.
ETHANOL	0064-17-5	5 - 8 %	1000 ppm 8-Hour TWA (OSHA/ACGIH) 1880 mg/m3 8-Hour TWA (OSHA)
TOLUENE	108-88-3	1 - 5 %	100/50 ppm 8-Hour TWA (OSHA/ACGIH) 150 ppm STEL
TERT-BUTYL ALCOHOL		1 - 4 %	300 mg/m3 8-Hour TWA (OSHA)
BENZENE	71-43-2	0 - 0.4 %	1/10 ppm 8-Hour TWA (OSHA/ACGIH) 5 ppm 15-Min STEL (OSHA/ACGIH)

^{*}Values do not reflect absolute minimums and maximums; these values are typical which may vary from time to time.

#### **COMPOSITION COMMENTS**

Blank fields on this MSDS indicate the information is either not established or not applicable.

#### 3 HAZARDS IDENTIFICATION

**EMERGENCY OVERVIEW** 

NFPA HAZARD RANKING:

HEALTH HAZARD: 1 SLIGHTLY HAZARDOUS

FIRE HAZARD: 3 FLASH POINT BELOW 73 DEG F (Boiling Point at/above 100 DEG F) AND/OR

ATIABOVE 73 DEG F - NOT EXCEEDING 100 DEG F

REACTIVITY: 0 STABLE

EXTREMELY FLAMMABLE

FORMS EXPLOSIVE MIXTURES WITH AIR

HEALTH HAZARDS

MAY BE IRRITATING TO THE SKIN, EYES AND/OR RESPIRATORY TRACT

OVEREXPOSURE MAY CAUSE CNS DEPRESSION

MAY CAUSE CARDIAC SENSITIZATION

ASPIRATION HAZARD IF SWALLOWED-CAN ENTER LUNGS AND CAUSE DAMAGE

REPRODUCTIVE HAZARD

MAY CAUSE BLOOD DISORDERS

THIS PRODUCT CONTAINS A SUBSTANCE WHICH HAS BEEN IDENTIFIED BY THE INTERNATIONAL

AGENCY FOR RESEARCH ON CANCER (IARC) AS POSSIBLY CARCINOGENIC TO HUMANS

#### POTENTIAL HEALTH EFFECTS, SKIN

Moderately irritating. Removes natural oils and fats from skin. Repeated or prolonged contact may result in drying, reddening, itching, pain, inflammation, cracking and possible secondary infection with tissue damage.

Absorption from prolonged or repeated skin contact may cause systemic toxicity. May cause an allergic reaction in some individuals.

#### POTENTIAL HEALTH EFFECTS, EYE

SEVERELY IRRITATING. Exposure to vapors, fumes or mists may cause imitation. Prolonged or repeated exposure may cause imitation, pain, conjunctivitis and possible corneal damage.

Direct contact may cause pain, tears, burns, sensitivity to light, swelling and possible corneal damage.

#### POTENTIAL HEALTH EFFECTS, INHALATION

MODERATELY TOXIC.

Exposure can cause irritation of the nose, throat and lungs.

Symptoms may include sore throat, coughing, labored breathing, sneezing and burning sensation, depending on the concentration and duration of exposure.

May cause central nervous system depression or effects. May cause cardiac sensitization, including arrhythmias (irregular heart beats) and death due to cardiac arrest.

Asphyxiant gas. High concentrations in the immediate area can displace oxygen and can cause central nervous system depression from oxygen deprivation. Symptoms may include headache, excitation, euphoria, dizziness, incoordination, drowsiness, light-headedness, blurred vision, fatigue, tremors, convulsions, loss of consciousness, coma, respiratory arrest and death, depending on the concentration and duration of exposure.

# POTENTIAL HEALTH EFFECTS, INGESTION SLIGHTLY TO MODERATELY TOXIC.

May cause irritation of the mouth, throat and gastrointestinal tract. Symptoms may include salivation, pain, nausea, vomiting and diarrhea

Aspiration into lungs may cause chemical pneumonia and lung damage.

#### SPECIAL TOXIC EFFECTS

Exposure may cause the following specific symptoms, depending on the concentration and duration of exposure: optic neuritis, atrophy and visual disturbances.

Acute or chronic overexposure to this material or its components may cause systemic toxicity, including adverse effects to the following: kidney, liver, heart, fetus and blood elements.

Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain and nervous system damage (sometimes referred to as solvent or painter's syndrome). Intentional misuse by deliberately concentrating and inhaling this product may be harmful or fatal. Pregnant women may be at an increased risk from exposure. Consumption of alcoholic beverages may enhance toxic effects.

Benzene is carcinogenic to laboratory animals when given by intubation or by inhalation. There is an association between occupational exposure to benzene and human leukemia. Carcinogenic determinations: IARC Human positive and Animal suspected carcinogen; NTP Known carcinogen; ACGIH Suspected carcinogen. Acute benzene poisoning causes central nervous system depression. Chronic exposure affects the hematopoietic system causing blood disorders including anemia and pancytopenia. Mutagenic and clastogenic in mammalian and non-mammalian test systems. Reproductive or developmental toxicant only at doses that are matemally toxic, based on tests with animals.

#### 4 FIRST AID MEASURES

#### SKIN

Wash area thoroughly with soap and water. Get medical attention if irritation develops or persists.

Remove contaminated clothing and launder before reuse. Place contaminated clothing in closed container for storage until laundered or discarded. If clothing is to be laundered, inform person performing operation of contaminant's hazardous properties. Discard contaminated leather goods.

#### EYE

In case of eye contact, flush immediately with large amounts of water for at least 15 minutes. Eyelids should be held away from the eyeball to ensure thorough rinsing. GET IMMEDIATE MEDICAL ATTENTION.

#### INHALATION

Remove to fresh air. If not breathing, institute cardiopulmonary resuscitation (CPR). If breathing is difficult, ensure clear airway and give oxygen. Keep affected person warm and at rest. GET IMMEDIATE MEDICAL ATTENTION.

#### INGESTION

Do not induce vomiting because of danger of aspirating liquid into lungs, causing serious damage and chemical pneumonitis. If spontaneous vomiting occurs keep head below hips to prevent aspiration and monitor for breathing difficulty. Keep affected person warm and at rest. GET IMMEDIATE MEDICAL ATTENTION.

Gastric lavage should be performed only by qualified medical personnel.

#### NOTES TO PHYSICIAN

If spontaneous vomiting has occurred after ingestion, the patient should be monitored for difficult breathing, as adverse effects of aspiration into the lungs may be delayed up to 48 hours.

Gastric lavage may be indicated if ingested.

In cases of acute poisoning, artificial respiration with administration of oxygen may be useful for support. DO NOT GIVE EPINEPHRINE, EPHEDRINE OR SIMILAR ADRENERGIC DRUGS, THEY MAY INDUCE FATAL VENTRICULAR FIBRILLATION. Electrocardiographic monitoring should be carried out with severely ill patients to anticipate possible cardiac arrest.

Anemia may require the usual supportive measures. Medical evaluation of acute overexposure should include hematological determinations until stable. In severe acute and chronic poisoning, both renal and hepatic damage may occur and should be anticipated in such cases. Respiratory and pulmonary problems may require special attention. After severe acute symptoms have been alleviated, it may be advisable to consider periodic monitoring of the patient until such time as the likelihood of other adverse effects can be discounted.

#### 5 FIRE FIGHTING MEASURES

#### HAZARDOUS COMBUSTION PRODUCTS

Combustion may produce CO, NOx, SOx and reactive hydrocarbons.

#### **EXTINGUISHING MEDIA**

CO2, dry chemical, or foam. Water can be used to cool and protect exposed material.

#### BASIC FIRE FIGHTING PROCEDURES

Evacuate area and light fire from a safe distance. Shut off source of flow if possible. If leak or spill has not ignited, ventilate area and use water spray to disperse vapor and to profect personnel attempting to stop a leak.

Stay away from storage tank ends. Withdraw immediately in case of rising sound from venting safety device or any discoloration of storage tank due to fire.

Firefighters must wear MSHA/NIOSH approved positive pressure breathing apparatus (SCBA) with full face mask and full protective equipment.

#### **UNUSUAL FIRE & EXPLOSION HAZARDS**

Extremely flammable. Explosion hazard if exposed to extreme heat or to physical or thermal shock.

Vapors form flammable or explosive mixtures with air at room temperature. Vapor or gas may spread to distant ignition sources and flash back.

Flash Point:

<55 DEG F

Autolgrition Temperature.

363 - 928 DEG F

Flammability Limits in Air, Lower, % by Volume:

0.5 %

Flammability Limits in Air, Upper, % by Volume:

19 %

# 6 ACCIDENTAL RELEASE MEASURES

#### **EMERGENCY ACTION**

Eliminate and/or shut off ignition sources and keep ignition sources out of the area.

Keep unnecessary people away, isolate hazard area and deny entry. Stay upwind. (See Exposure Controls/Personal Protection).

Isolate for 1/2 mile in all directions if tank, rail car or tank truck is involved in release or fire.

#### **ENVIRONMENTAL PRECAUTIONS**

Eliminate all sources of ignition.

If material is released to the environment, take immediate steps to stop and contain release. Caution should be exercised regarding personnel safety and exposure to the released material. Notify local authorities and the National Response Center, if required.

#### SPILL OR LEAK PROCEDURE

Shut off leak if safe to do so. Keep ignition sources out of area and shut off all ignition sources.

Small Spills: Take up with sand or other noncombustible absorbent material and place into containers for later disposal. Large Spills: Dike liquid spill for later disposal. See Exposure Controls/Personal Protection (Section 8).

#### 7 HANDLING & STORAGE

#### HANDLING

Avoid contact with strong oxidizers.

When transferring this product, ground lines and equipment used during transfer to reduce the possibility of static spark-initiated fire or explosion. Use explosion proof electrical equipment and non-sparking tools. Ground electrical equipment. Do not cut, grind, drill, weld or reuse containers unless adequate precautions are taken. Empty containers may contain toxic, corrosive, flammable/combustible or explosive residue or vapors. Do not reuse without adequate precautions.

Do not eat, drink or smoke in areas of use or storage.

#### STORAGE

Avoid contact with strong oxidizers.

Store in tightly closed containers in a cool, dry, isolated, well-ventilated area away from heat, sources of ignition and incompatibles. Keep containers closed when not in use.

#### 8 EXPOSURE CONTROLS / PERSONAL PROTECTION

#### **ENGINEERING CONTROLS**

Ventilation and other forms of engineering controls are the preferred means for controlling exposures

# EYE PROTECTION: PERSONAL PROTECTION EQUIPMENT (PPE)

Wear chemical safety goggles and face shield. Have eye washing facilities readily available where eye contact can occur.

#### SKIN PROTECTION: PERSONAL PROTECTION EQUIPMENT (PPE)

Avoid skin contact with this material. Use appropriate chemical protective gloves when handling. Contact your glove supplier for advice on the appropriate glove to fit your specific needs.

#### RESPIRATORY PROTECTION: PERSONAL PROTECTION EQUIPMENT (PPE)

A NIOSH/MSHA approved air purifying respirator is recommended where airborne concentrations are expected to exceed exposure limits. Protection provided by air purifying respirators is limited. Use a positive pressure air supplied respirator if there is any potential for an uncontrolled release, exposure levels are not known, or any other circumstances where air purifying respirators may not provide adequate protection.

# 9 PHYSICAL & CHEMICAL PROPERTIES

#### **ODOR AND APPEARANCE**

AMBER TO BROWN LIQUID WITH A PUNGENT ODOR COLORLESS, CLEAR LIQUID WITH A SWEET AROMATIC ODOR

**Boiling Point** 

146 - 545 DEG F

Specific Gravity

0.8466 @ 15.56 DEG C

Melting Point

NA'

Percent Volatile

99.1 %

Vapor Pressure

ND

Evaporation Rate

MODERATELY FAST

Vapor Density

ND

Viscosity

ND

Solubility in Water

NEGLIGIBLE

Octanol/Water Partn.

ND

Volatile Organic

99.1 %

Pour Point

ND

pH Value

NA

**Butk Density** 

ND

Freezing Point

NA

#### 10 STABILITY & REACTIVITY

#### STABILITY/INCOMPATABILITY

Avoid contact with oxidizers. See precautions under Handling & Storage (Section 7).

# HAZARDOUS REACTIONS/DECOMPOSITION PRODUCTS

Combustion may produce CO, NOx, SOx and reactive hydrocarbons.

### HAZARDOUS POLYMERIZATION

Will not occur,

# 11 TOXICOLOGICAL INFORMATION

#### **ROUTES OF EXPOSURE**

Inhalation, ingestion, skin and eye contact.

#### TOXICOLOGICAL DATA

See Special Toxic Effects (Section 3).

#### 12 ECOLOGICAL INFORMATION

#### **ECOTOXICOLOGICAL INFORMATION**

This product biodegrades in soil and water and oxidizes in air.

This product is not expected to bioaccumulate in aquatic organisms.

# **ENVIRONMENTAL EFFECTS**

Under EPA-CWA, this product is classified as an oil under Section 311. Spills into or leading to surface waters that cause a sheen must be reported to the National Response Center, 800-424-8802.

#### 13 DISPOSAL CONSIDERATIONS

#### **WASTE DISPOSAL**

The transportation, storage, treatment and disposal of RCRA waste material must be conducted in compliance with 40 CFR 262, 263, 264, 268 and 270. Disposal can occur only in properly permitted facilities. Check state and local regulations for any additional requirements as these may be more restrictive than federal laws and regulations. Chemical additions, processing or otherwise altering this material may make the waste management information presented in this MSDS incomplete, inaccurate or otherwise inappropriate. Disposal of this material must be conducted in compliance with all federal, state and local regulations.

#### 14 TRANSPORT INFORMATION

**BILL OF LADING - BULK (DOT)** 

Flammable Liquid, N.O.S., (Organic Mixture) 3, UN1993, PG II Benzene, 3, UN1114, PG II, RQ

#### 15 REGULATORY INFORMATION

#### **FEDERAL REGULATIONS**

All known major components of this product are listed on the TSCA Inventory and/or are otherwise in compliance with TSCA.

Consult OSHA's Benzene standard 29 CFR 1910.1028 for provisions on air monitoring, employee training, medical monitoring, etc.

This product contains one or more components designated as hazardous substances or toxic pollutants pursuant to the Federal Clean Water Act (40 CFR 116.4 Table A; 40 CFR 401.15). Any unpermitted introduction of this product into a facility stormwater or wastewater discharge may constitute a violation of the Clean Water Act. Facilities must notify the appropriate permitting agency prior to introducing this product into the aforementioned discharges.

This makes the containt one or more substances disteriors hezardous, toxic or flammable air pollutants under Section 112 of the Glean Air Aol.

This makes the containt one of the containts (HARs) per Section 112 Clean Air Act Amendments of 1990.

There are the seculic regulations at the local, regional or state level that pertain to this material or releases of this material.

#### STATE REGULATIONS

WARNING: This product may contain a chemical known to the State of California to cause cancer and birth defects or other reproductive harm.

This product, as sold, meets the requirements of the Model Toxics Legislation of the Coalition of Northeastern Govenors (CONEG). Any alteration of this product may affect its compliance with this law.

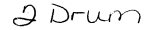
Following ingredients of this product are listed in SARA313

SARA Listed Ingredient Name	CAS Number	Maximum %
MOLDEN ENO	108-88-3	1.0500
Belliance	71-43-2	0.2200

# 16 OTHER INFORMATION

#### DISCLAIMER

NOTICE: The information presented herein is based on data considered to be accurate as of the date of preparation of this Material Safety Data Sheet. However, MSDS may not be used as a commercial specification sheet of manufacturer or seller, and no warranty or representation, expressed or implied, is made as to the accuracy or comprehensiveness of the foregoing data and safety information, nor is any authorization given or implied to practice any patented invention without a license. In addition, no responsibility can be assumed by vendor for any damage or injury resulting from abnormal use, from any failure to adhere to recommended practices, or from any hazards inherent in the nature of the product.





# TOTAL PETROCHEMICALS Material Safety Data Sheet

TOTAL	PETROC	HEMICALS	USA,	INC.

Section 1. Che	mical Product and Company Identification				
Trade name	ATOSOL 150	Code		000334	
Supplier	TOTAL PETROCHEMICALS USA, INC.	MSDS#		SP018	
	P O Box 674411 Houston,Tx. 77267-4411	Validation	Date	3/27/2007	
Synonym	solvent naphtha (petroleum), heavy arom. Formerly FAS-TX150	Print Date	•	3/27/2007	
MSDS Name	ATOSOL 150	Responsib Preparatio		Paul Bradley	
Chemical Family	Aromatic/Hydrocarbon Mixture				
CAS Registry Number	64742-94-5	In Case of Emergency	Chemtrec: (800) 424-9300		
Threshold Limit Value	No Threshold Limit Value (TLV) or Permissible Exposure Limit (PEL) has been published for this material. Some specific components may have established exposure limits (see Section 2).	Technical	USA (800) TOT	FOTAL PETROCHEMICALS JSA, INC: 800) 322-3462 FOTAL PETROCHEMICALS	
	The best practice is to maintain concentrations of all atmospheric contaminants as low as practical using engineering controls and work rules. Appropriate personal protective equipment may be used for additional protection of the worker from exposure. For application of TLVs or PELs consult an industrial hygienist.		La F Tech PO E Deer	, INC. Porte Research and mology Box 1200 r Park,Tx. 77536 884-7500	
Manufacturer	TOTAL PETROCHEMICALS USA, INC. P.O. Box 849 Port Arthur, TX 77641-0849				

Name	CAS#	% by Weight	Exposure Limits
Solvent naphtha, petroleum, heavy arom.	64742-94-5	100	Not established.
1,2-Dimethyl-4-ethylbenzene	934-80-5	10-20	Not established.
1,2,3,5-Tetramethylbenzene	527-53-7	10-20	Not established.
1,2,4,5-Tetramethylbenzene	95-93-2	5-15	Not established.
1,3-Dimethyl-4-ethylbenzene	874-41-9	2-10	Not established.
1,3-Dimethyl-5-ethylbenzene	934-74-7	2-10	Not established.
1,4-Dimethyl-2-ethylbenzene	1758-88-9	2-10	Not established.
1-Methyl-3-propylbenzene	1074-43-7	2-10	Not established
Naphthalene	91-20-3	< 10	ACGIH TLV (United States, 1/2006).
			TWA: 52 mg/m ³ 8 hour(s)
			STEL: 79 mg/m ³
			TWA: 10 ppm 8 hour(s)
			STEL: 15 ppm OSHA PEL 1989 (United States, 3/1989).
			TWA: 50 mg/m ³ 8 hour(s)
		1	TWA: 30 mg/m 6 mour(s)
1,4-diethylbenzene	105-05-5	1-5	Not established
1,2,3-Trimethylbenzene	526-73-8	1-5	ACGIH TLV (United States, 1/2006).
1,2,0 mmetry bonzeno	020 / 0 0	1.0	TWA: 123 mg/m ³ 8 hour(s).
			TWA: 25 ppm 8 hour(s).
			OSHA PEL 1989 (United States, 3/1989).
		•	TWA: 125 mg/m ³ 8 hour(s).
			TWA: 125 mg/m 6 Hour(s).
1-methyl-4-n-propylbenzene	1074-55-1	1-5	Not established.
1,2,4-Trimethylbenzene	95-63-6	<2	10 Hr TWA: 25 ppm (125 mg/cu m). NIOSH
1,2,4-11metrybenzene	95-05-0	-2	10 Til TVVA. 23 ppill (123 ing/cu in). NIOSH
			Mixed Isomers of trimethylbenzene:
			8 hr TWA: 25 ppm ACGIH
2-Methylnaphthalene	91-57-6	<2	Not established
1,3-diethylbenzene	141-93-5	<2	Not established

Section 3. Hazards	Identification
Physical State and Appearance	Liquid.
Emergency Overview	COMBUSTIBLE LIQUID AND VAPOR. VAPOR MAY CAUSE FIRE.
	HARMFUL IF INHALED. MAY CAUSE RESPIRATORY TRACT, EYE AND SKIN IRRITATION. MAY BE HARMFUL IF SWALLOWED. ASPIRATION HAZARD IF SWALLOWED. CAN ENTER LUNGS AND CAUSE DAMAGE. CAUSES DAMAGE TO THE FOLLOWING ORGANS: LUNGS, CENTRAL NERVOUS SYSTEM, DIGESTIVE SYSTEM, RESPIRATORY TRACT, SKIN, EYES, BLOOD, KIDNEYS, LIVER. CONTAINS MATERIAL WHICH MAY CAUSE CANCER
Routes of Entry	Absorbed through skin. Dermal contact. Eye contact. Inhalation. Ingestion.
·	Liquid & vapor are hazardous in case of eye contact (irritant).  Hazardous by the following route of exposure: of skin contact (irritant). Skin inflammation is
Inhalation	characterized by itching, scaling, reddening or, occasionally, blistering.  High vapor/mist concentration exposure can cause respiratory tract irritation, nausea, headaches, dizziness, and other central nervous system effects.
Ingestion	May cause irritation of gastrointestinal tract. If swallowed, aspiration into lungs may result in chemical pneumonitis an severe pulmonary injury.
Potential Chronic Health Effects	CARCINOGENIC EFFECTS: Classified 2B (Possible for humans.) by IARC [naphthalene]. Classified 2 (Reasonably anticipated to be human carcinogens.) by NTP [naphthalene]. Classified A4 (Not classifiable for humans or animals.) by ACGIH [naphthalene]. MUTAGENIC EFFECTS: Not available. TERATOGENIC EFFECTS: Not available.
Medical Conditions Aggravated by Overexposure	Repeated exposure to an highly toxic material may produce general deterioration of health by an accumulation in one or many human organs.
Overexposure /Signs/Symptoms	Prolonged or repeated exposure to this product can cause central nervous system effects and irritation to the eyes, skin, and respiratory tract. Frequent skin contact can remove skin oils, resulting in dermatitis.
See Toxicological Informat	ion (Section 11)

Flush with large amounts of water. If redness persists, get medical attention.
If the chemical got onto the clothed portion of the body, remove the contaminated clothes as quickly as possible. Wash contaminated skin with soap and water.
Allow the victim to rest in a well-ventilated area. Seek immediate medical attention.
DO NOT induce vomiting. Examine the lips and mouth to ascertain whether the tissues are damaged, a possible indication that the toxic material was ingested; the absence of such signs, however, is not conclusive. Loosen tight clothing such as a collar, tie, belt or waistband of the victim is not breathing, perform mouth-to-mouth resuscitation. Seek immediate medical attention.

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Section 5. Fire Fig	hting Measures
Flammability of the Product	Combustible.
Auto-ignition Temperature	Not available.
Flash Points	CLOSED CUP: >65.6°C (150°F). (Tagliabue.).
Flammable Limits	Not available.
Products of Combustion	These products are carbon oxides (CO, CO2).
Fire Hazards in Presence of Various Substances	Combustible in presence of open flames and sparks, of heat.
Explosion Hazards in Presence of Various Substances	Risks of explosion of the product in presence of mechanical impact: Not available. Risks of explosion of the product in presence of static discharge: Expected.
Fire Fighting Media and Instructions	SMALL FIRE: Use DRY chemical powder, halon, and CO2. LARGE FIRE: Use water spray, fog or foam. DO NOT use water jet.
Protective Clothing (Fire)	Wear MSHA/NIOSH approved self-contained breathing apparatus or equivalent and full protective gear (Bunker gear).
Special Remarks on Fire Hazards	No additional remark.
Special Remarks on Explosion Hazards	No additional remark.

Section 6. Accid	ental Release Measures
Small Spill and Leak	Absorb with an inert material and put the spilled material in an appropriate waste disposal.
Large Spill and Leak	Contain spill and safely stop the flow. Warn personnel to move away. Eliminate all sources of ignition. Ventilate. Absorb with an inert material (sand) and put the spilled material in an appropriate waste disposal. Do not allow any potentially contaminated water including rain water, runoff from fire fighting or spills to enter any waterway, sewer or drain. Prevent entry into sewers, basements or confined areas; dike if needed. Keep out of waterways.

Handling	Keep away from heat. Keep away from sources of ignition. Ground all equipment containing material. DO NOT ingest. Do not breathe gas, fumes, vapor or spray. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as oxidizing agents.
Storage	Combustible materials should be stored in a separate safety storage cabinet or room. Keep away from heat. Keep away from sources of ignition. Keep container tightly closed. Keep in a cool and well-ventilated area. Ground all equipment containing material. Keep container dry. Keep in a cool place.
	All efforts should be made to prevent any leaks or spills. Storage tanks containing should be engineered to prevent contact with water resources, as this material could contaminate the water resources. Surface spills can reach groundwater through porous soil or cracked

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surfaces. The storage tanks should be monitored regularly for leaks. Where spills or leaks are possible, a comprehensive response plan should be developed and implemented.

#### Section 8. Exposure Controls/Personal Protection

Engineering Controls

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value. Ensure that eyewash stations and safety showers are proximal to the work-station location.

Personal Protection

Eyes Splash goggles. Safety glasses.

Body Flame retardant clothing covering the entire body.

Respiratory Use a MSHA/NIOSH approved respirator or equivalent at high concentrations.

Hands Chemical resistant gloves if contact is possible.

Feet Safety slip proof shoes in areas where spills or leaks can occur.

Protective Clothing (Pictograms)







Personal Protection in Case of a Large Spill Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Product Name	Exposure Limits
Solvent naphtha, petroleum, heavy arom.	Not established
1,2-Dimethyl-4-ethylbenzene	Not established.
benzene, 1,2,3,5-tetramethyl-	Not established.
1,2,4,5-Tetramethylbenzene	Not established.
1,3-Dimethyl-4-ethylbenzene	Not established.
1-ethyl-3,5-dimethyl-benzene	Not established.
1,4-Dimethyl-2-ethylbenzene	Not established.
1-Methyl-3-propylbenzene	Not established
Naphthalene	ACGIH TLV (United States, 1/2006).
	TWA: 52 mg/m ³ 8 hour(s)
	STEL: 79 mg/m ³
	TWA: 10 ppm 8 hour(s)
	STEL: 15 ppm
	OSHA PEL 1989 (United States, 3/1989).
	TWA: 50 mg/m ³ 8 hour(s)
	TWA: 10 ppm 8 hour(s)
p-diethyl benzene	Not established.
1,2,3-Trimethylbenzene	ACGIH TLV (United States, 1/2006).
	TWA: 123 mg/m³ 8 hour(s).
	TWA: 25 ppm 8 hour(s).
	OSHA PEL 1989 (United States, 3/1989).
	TWA: 125 mg/m³ 8 hour(s).
	TWA: 25 ppm 8 hour(s).
1-methyl-4-n-propylbenzene	Not established.
1,2,4-Trimethylbenzene	10 Hr TWA: 25 ppm (125 mg/cu m). NIOSH
	Mixed Isomers of trimethylbenzene:
	8 hr TWA: 25 ppm ACGIH
2-Methylnaphthalene	Not established.
benzene, m-diethyl-	Not established.
Consult local authorities for acceptable exp	osure limits.

Physical State and Appearance	Liquid.	Odor	Aromatic.
Molecular Weight	Not applicable	Taste	Not available.
Molecular Formula	Not applicable.	Color	Colorless.
pH (1% Soln/Water)	Not applicable.		
Boiling/Condensation Point	182.2 to 210°C (360 to 410°F)		
Melting/Freezing Point	Not available.		

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Critical Temperature	Not available.	
Specific Gravity	0.9 (Water = 1)	
Vapor Pressure	<1 mm of Hg (@ 20°C) Reid Vapor Pressure	
Vapor Density	4.5 (Air = 1)	
Volatility	100% (v/v).	
Odor Threshold	Not available.	
Evaporation Rate	0.061	
VOC	100 (%)	
Viscosity	Not available.	
LogKon	Not available.	
lonicity (in Water)	Not available.	
Dispersion Properties	Not available.	
Solubility in Water	Negligible.	
Physical Chemical Comments	Not available.	

Section 10. Stability and Reactivity		
Stability and Reactivity	The product is stable.	
Conditions of Instability	No additional remark.	
Incompatibility with Various Substances	Extremely reactive or incompatible with strong oxidizing agents.	
Hazardous Decomposition Products	carbon monoxide & carbon dioxide	
Hazardous Polymerization	No.	

Secuuli 11. 10xico	logical Information
Toxicity to Animals	Acute oral toxicity (LD50): 316 mg/kg [Mouse]. (naphthalene).  Acute dermal toxicity (LD50): >2500 mg/kg [Rat]. (naphthalene).
Chronic Effects on Humans	CARCINOGENIC EFFECTS: Classified 2B (Possible for humans.) by IARC [naphthalene]. Classified 2 (Reasonably anticipated to be human carcinogens.) by NTP [naphthalene]. Classified A4 (Not classifiable for humans or animals.) by ACGIH [naphthalene]. Causes damage to the following organs: lungs, the nervous system, digestive system, upper respiratory tract, skin, eyes. Contains material which causes damage to the following organs: blood, kidneys, liver, central nervous system (CNS), eye, lens or cornea.
Other Toxic Effects on Humans	Hazardous by the following route of exposure: of skin contact (irritant), of eye contact (irritant), of ingestion, of inhalation (lung irritant).
Special Remarks on Toxicity to Animals	NTP concluded based on inhalation studies that there is <i>clear evidence of carcinogenic activity</i> of naphthalene in rats based on increased incidences of respiratory epithelial adenoma (tissue tumors) and olfactory epithelial neuroblastoma (malignant tumors) of the nose.
Special Remarks on Chronic Effects on Humans	No additional remark.
Special Remarks on Other Toxic Effects on Humans	No additional remark.

Section 12. Ecolo	gical Information
Ecotoxicity	Not available.
BOD5 and COD	Not available.
Biodegradable/OECD	Not available.
Mobility	Not available.
	No additional remark.
Toxicity of the Products Biodegradation	of No additional information.
Special Remarks on the Products of Biodegradation	No additional remark.

Section 13. Disposal Considerations		
Waste Information	Recover free liquid. Transfer to a safe disposal area in accordance with federal, state, and local regulations.	
Waste Stream	Not available.	
Consult your local or r	egional authorities.	

Section 14. Transport Information (for bulk shipments, non-bulk shipments may differ)		
DOT Classification for Bulk Shipments (non bulk shipments may differ)	Combustible liquid	
DOT Proper Shipping Name	Petroleum distillates, n.o.s. (contains naphthalene), Combu	stible liquid, UN1268, PGIII RQ
UN Number	UN1268	
Packing Group	III	
USCG Proper Shipping Name	Naphtha: Aromatic	
Marine Pollutant	Not listed in Appendix B to 49 CFR 172.101.	0
Hazardous Substances Reportable Quantity	Naphthalene: 100 lbs	
Special Provisions for Transport	No additional remark.	
TDG Classification	Not available.	
ADR/RID Classification	Not available.	
IMO/IMDG Classification	Not available.	
ICAO/IATA Classification	Not available.	

HCS Classification	Class: Combustible liquid having a flash point between 37.8°C (100°F) and 93.3°C (200°F).
U.S. Federal Regulations	TSCA inventory: All components are listed on TSCA inventory. SARA 301/302/303
	No chemicals in this product are listed as extremely hazards substances in 40 CFR 355, Emergency Planning And Notification (Appendix A to Part 355).
	SARA 304
	The following chemicals in this product require reporting under the requirements of 40 CFR

Page: 7/8 ATOSOL 150 355, Emergency Planning And Notification (SARA extremely hazardous substances listed in Appendix A to Part 355 or CERCLA hazardous substances listed in Table 302.4 of 40 CFR Part 302). Naphthalene **SARA 313** The following chemicals in this product are subject to the reporting requirements of section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372 (Table 372.65). The Chemical Abstracts Service registry number and the percent by weight of each chemical are given in Section 2 of this MSDS. naphthalene; 1,2,3-Trimethylbenzene; 1,2,4-Trimethylbenzene; benzene, m-diethyl-SARA 311/312 The following chemicals in this product require reporting under the requirements of 40 CFR 370, Hazardous Chemical Reporting: Community Right-To-Know. The hazard category for each chemical is also listed. naphthalene: Fire hazard, Immediate (acute) health hazard, Delayed (chronic) health hazard; 1.2.3-Trimethylbenzene: Fire hazard; 1.2.4-Trimethylbenzene: Fire hazard, Delayed (chronic) health hazard; benzene, m-diethyl-: Fire hazard Specific state and local regulations should be consulted to determine if there are any additional requirements. Because many states and localities have added requirements or incorporated the Federal contents in their own forms, Tier I & II should be obtained from the State Emergency Response Commission (SERC). Clean Water Act (CWA) 307: naphthalene Clean Water Act (CWA) 311: naphthalene Clean Air Act (CAA) 112 accidental release prevention. No products were found. Clean Air Act (CAA) 112 regulated flammable substances: No products were found. Clean Air Act (CAA) 112 regulated toxic substances: No products were found. International Regulations WHMIS (Canada) Class B-3: Combustible liquid with a flash point between 37.8°C (100°F) and 93.3°C (200°F). Class D-1B: Material causing immediate and serious toxic effects (Toxic). Class D-2A: Material causing other toxic effects (Very toxic). CEPA DSL: Heavy Aromatic Naphtha EINECS Not available. DSCL (EEC) R51/53- Toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment International Lists Australia (NICNAS): 1,2,4-Trimethylbenzene; naphthalene China: 1,2,4-Trimethylbenzene; naphthalene Germany water class: 1,2,4-Trimethylbenzene; naphthalene Japan (METI): 1,2,4-Trimethylbenzene; naphthalene Korea (TCCL): 1,2,4-Trimethylbenzene; naphthalene Philippines (RA6969): 1,2,4-Trimethylbenzene; naphthalene State Regulations Connecticut Carcinogen Reporting: None of the components are listed. Connecticut Hazardous Material Survey: None of the components are listed. Florida substances: None of the components are listed. Illinois Chemical Safety Act: None of the components are listed. Illinois Toxic Substances Disclosure to Employee Act None of the components are listed. Louisiana Reporting: None of the components are listed. Louisiana Spill: None of the components are listed Massachusetts Spill: None of the components are listed. Massachusetts Substances: The following components are listed: P-DIETHYL BENZENE;M-DIETHYL BENZENE Continued on Next Page

ATOSOL 150

Page: 8/8

Michigan Critical Material: None of the components are listed.

Minnesota Hazardous Substances: None of the components are listed.

New Jersey Hazardous Substances: None of the components are listed.

New Jersey Spill: None of the components are listed.

New Jersey Toxic Catastrophe Prevention Act None of the components are listed. New York Acutely Hazardous Substances: None of the components are listed.

New York Toxic Chemical Release Reporting: None of the components are listed.

Pennsylvania RTK Hazardous Substances: The following components are listed:

BENZENE, 1,4-DIETHYL-; BENZENE, 1,3-DIETHYL-

Rhode Island Hazardous Substances. None of the components are listed.

**WARNING:** This product contains a chemical or chemicals known to the state of California to cause cancer, birth defects or other reproductive harm.: naphthalene

**WARNING:** This product contains a chemical or chemicals known to the state of California to cause reproductive harm (female). No products were found.

California prop. 65 (no significant risk level): naphthalene

WARNING: This product contains a chemical or chemicals known to the state of California to cause cancer.: naphthalene

#### Section 16. Other Information

Label requirements

COMBUSTIBLE LIQUID AND VAPOR.

VAPOR MAY CAUSE FIRE.

HARMFUL IF INHALED.

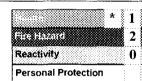
MAY CAUSE RESPIRATORY TRACT, EYE AND SKIN IRRITATION.

MAY BE HARMFUL IF SWALLOWED.

ASPIRATION HAZARD IF SWALLOWED. CAN ENTER LUNGS AND CAUSE DAMAGE. CAUSES DAMAGE TO THE FOLLOWING ORGANS: LUNGS, CENTRAL NERVOUS SYSTEM, DIGESTIVE SYSTEM, RESPIRATORY TRACT, SKIN, EYES, BLOOD, KIDNEYS, LIVER

CONTAINS MATERIAL WHICH MAY CAUSE CANCER

Hazardous Material Information System (U.S.A.)



National Fire Protection Association (U.S.A.)



References

-HSDB - Hazardous Substances Data Bank

Chemtox Database

Other Special Considerations No additional remark.

Validated by Paul Bradley on 3/27/2007.

Verified by Paul Bradley.

Printed 3/27/2007.

Chemtrec:

(800) 424-9300

TOTAL PETROCHEMICALS USA, INC:

(800) 322-3462

Notice to Reader

To the best of our knowledge, the information contained herein is accurate. However, neither the above named supplier nor any of its subsidiaries assumes any liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.

15.03

1 Drum

# Husky Energy Material Safety Data Sheet

WHMIS	Personal Protection	TDG Road/Rail
<b>①</b>		

Common/Trade name	Bunker Fuel 'B' PG		
Synonyms	#6 FUEL OIL; BUNKER B; 0380;	CAS#	68476-32-4
Chemical family	Petroleum Hydrocarbon.	 DSL	Listed on the DSL (Domesti Substances List).
Supplier	Husky Oil Marketing Company Box 6525 Station 'D' Calgary, Alberta T2P 3G7 (403) 298-6111	Manufacturer	Husky Oil Marketing Company PO Box 6525 Station 'D' Calgary, Alberta T2P 3G7 (403) 298-6111

Section 2.	First Aid Measures
Eye contact	Flush eyes for at least 15 minutes with clean water. Patch lightly, allowing drainage. Seek medical attention.
Skin contact	Remove non adhering contaminated clothing. Cool adherent material and burned areas with ice and/or cold water. Do not pull off adherent clothing or use solvents to remove asphalt from the skin. Seek medical attention.
Inhalation	Protect rescuer. Move exposed person to fresh air. If breathing has stopped apply artificial respiration:
Ingestion	If swallowed, do not induce vomiting or give liquids. Seek immediate medical attention.

Castian 2 Us-									
Section 3. Haz	aroous myre	u/e//is				re Limit			[ 6
Name		CAS.#	TWA (ppm)	TWA (Mg/M3)	STEL (ppm)	STEL (Mg/M3)	CEIL (ppm)	CEIL (Mg/M3)	% by Weight
Unoxidized Asphalt Cat Cracked Clarified C Hydrotreated Distillate, Sulphur (Solid)		8052-42-4 64741-62-4 64742-46-7 7704-34-9	n/av n/av n/av n/av	0.5 5 5 10	n/av n/av n/av n/av	n/av n/av n/av 20	n/av n/av n/av n/av	n/av n/av n/av n/av	30-60 30-60 10-30
Toxicity values of the hazardous ingredients	Cat Cracked Clarif ORAL (LD50): Hydrotreated Disti LD50: Not availab LC50: Not availab Sulphur (Solid) LD50: Not availab LC50: Not availab	Acute: 430 illate, middleC le. le.	11-25	(Rat).					Consumer To JON to Bridge Consumer Consumer To John

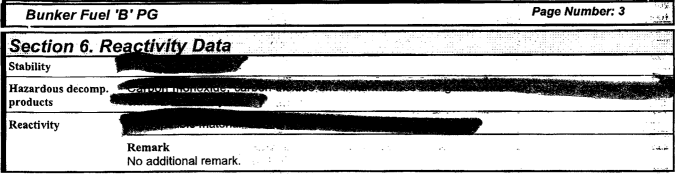
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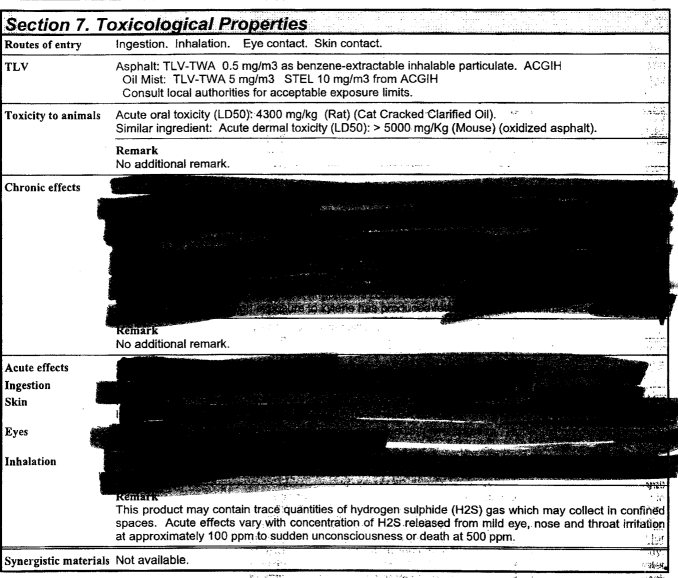
Bunker Fuel 'I				Page Nur	Page Number: 2		
Section 4. Ph	ysical Data			the second of th			
Physical state and appearance	Liquid. Black viscou	s material.	·			12 1.00	
Odor	Petroleum Odour					v jeg	
pH (1% soln/water)	Not applicable.						
Odor threshold	Not available.			-			
Evaporation rate	Not available.					101 211	
Freezing point	Not available.	 				/ 	
Boiling point	310°C (590°F)			· · · · · · · · · · · · · · · · · · ·			
Specific gravity	0.95 (Water = 1)						
Volatility	Not available.					J. va.	
Vapor density	Not available.	- <u>a</u> A		. 0. 10.5		Service.	
Vapor pressure	Not available.			e de la companya de l		in the second se	
Water/oil dist. coeff.	Insoluble in water.						
Solubility	Insoluble in water.	i di			100	, to continue	
Molecular Weight	Not applicable.	, -			.,		
Melting Point	Not available.	egen n				1 14 1 14 1 14 14 14 14 14 14 14 14 14 14 14 14 14	
Density	Not available.						

Section 5. Fir	e and Explosion Data	
Auto-ignition temperature	Not available.	**************************************
Flash points	CLOSED CUP: 138°C (280.4°F) (PMCC)	
Flammable limits	Not available.	
Extinguishing Media	Use dry chemicals, CO2, or foam.	\$1.75 2.75
Special fire fighting procedures	Use supplied air or self contained breathing apparatus (SCBA) for large fires or for fi areas. Do not spray water onto burning product as this may cause spattering and s flame.	res in enclosed preading of the
Flammability	Released vapours may form flammable/explosive mixtures at or above the flash point travel considerable distances to ignition sources and cause a flash fire. containers/pouring equipment is necessary.	. Vapours may Grounding of
	Remark	
	No additional remark.	T standard
Risks of explosion		

Continued	on Ne	ext Page
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100 mm





Section 8.	Preventive Mea	isures'	A STANDARD A		wist.
Waste disposal	Dispose of in accord	ance with all federa	l, provincial and local reg	ulations.	
Storage	Keep away from all vapours and toxic hy	ignition sources. drogen sulphide ga	Head spaces in storage is.	containers may contain	hydrocarbon
Ventilation	In poorly ventilated a concentrations of va	ireas, provide exha pors below their res	ust ventilation or other en pective threshold limit val	gineering controls to kee ues.	p the airborne
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### Bunker Fuel 'B' PG

Page Number: 4

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Spill and leak

Evacuate unecessary personnel. Eliminate all ignition sources. Stop leak if without risk. Contain spill and absorb with inert absorbent. Large spills should be removed with explosion proof vacuum equipment. Large pools may be covered with foam to prevent vapour evolution. Comply with federal, provincial, and local requirements for spill notification.

# Section 9. Classification/Regulatory Information

TDG road

Not controlled under TDG (Canada).



Not applicable (PIN and PG).

Remark

No additional remark.

WHMIS

WHMIS CLASS D-2A: Material causing other toxic effects (VERY TOXIC). WHMIS CLASS D-2B: Material causing other toxic effects (TOXIC).



Remark

No additional remark.

Other



# Section 10. Protective Clothing

Eve

Non-vented chemical goggles to prevent eye injury from hot product or irritation from the asphalt/solvent vapours.

Skin

When handling hot product, insulated gloves should be worn. Impervious gloves and clothing should be worn as appropriate to protect against skin contact.

Respiratory

Under normal conditions respiratory protection is not required. Respiratory protection may be required in poorly ventilated areas and under heated conditions. Properly fitted air purifying masks equipped with organic vapour filters will provide protection at low concentrations. Air supplied respirators or positive pressure self contained breathing apparatus is required when atmospheric concentrations of hydrocarbon vapours are likely to exceed 10X the occupational exposure limit or when high concentrations of H2S may be present.

Other

As required by the situation according to your companies policies and procedures. Contact your supervisor for direction.



Continued on Next Page

 Bunker Fuel 'B' PG Page Number: 5

# Section 11. Preparation Information

References

Provisional Domestic Substances List (CEPA) CPPI WHMIS Classification Guidelines Product/stream Toxicology Testing Priority List. TOMES PLUS by Micromedex Inc. -SAX, N.I. Dangerous Properties of Industrial Materials. Toronto, Van Nostrand Reinold, 6e ed. 1984.

#### **MSDS Status**

Acronyms: TLV = Threshold Limit Value N/AP = Not applicable N/AV = Not Available COC = Cleveland Open Cup PMCC = Pensky Martens Closed Cup

Validated by Bernard Bradford on 3/19/2006.

Verified by Bernard Bradford.

Supersedes:

03/19/2003

Printed 1/24/2006.

# Emergency Phone # 403-262-2111

While the company believes the data set forth herein are accurate as of the date hereof, the company makes no warranty with respect thereto and expressly disclaims all liability for reliance thereon. Such data are offered solely for your consideration, investigation and verification.

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1 Drum



# **MATERIAL SAFETY DATA SHEET**

Product Name: ULTRENETM DICYCLOPENTADIENE

Effective Date: 10 October 2007 Page Number: 1/11

#### SECTION 1: PRODUCT AND COMPANY INFORMATION

Product Name ULTRENETM DICYCLOPENTADIENE

Company Identification Cymetech, LLC

Hwy 1523 - 2468 Industrial Parkway

Calvert City, KY 42029 United States of America

Telephone (270) 395-3823

Chemtrec (24 Hour) (800) 424-9300

Preparer Health, Safety, and Environmental Department

Supersedes Number 97414

#### SECTION 2: COMPOSITION, INFORMATION ON INGREDIENTS

Ingredient	-CAS Number-	8
Dicyclopentadiene	0000077-73-6	> 96
Cyclopentadiene	0000542-92-7	< 1.5
1,3-Pentadiene	0000504-60-9	< 0.50
Isoprene	0000078-79-5	< 0.15
Cyclopentadiene Trimer	0007158-25-0	< 2.0

#### Notes:

Amounts specified are typical and do not represent a specification. Butylated hydroxy toluene (CAS # 128-37-0) is added at less than 0.05% as a polymerization inhibitor.

#### SECTION 3: HAZARDS IDENTIFICATION

#### EMERGENCY OVERVIEW

Irritating to eyes, respiratory system, and skin.

_____

# Lymetecn

# MATERIAL SAFETY DATA SHEET

Product Name: ULTRENETM DICYCLOPENTADIENE

Iffective Date: 10 October 2007 Page Number: 2/11 

#### Acute Health Effects

Moderately toxic by ingestion. Aspiration into the lungs can cause severe pulmonary injury. Inhaling high vapor/aerosol concentrations can cause nasal and respiratory tract irritation, dizziness, drowsiness, unconsciousness, headache, weakness, and other central nervous system effects, including death.

#### Chronic Health Effects

Repeated or prolonged contact may cause irritation and dermatitis. DICYCLOPENTADIENE may cause liver disorder (e.g., jaundice) and/or damage, kidney disorder (e.g., edema, proteinuria) and/or damage, and breathing disorders and/or lung damage.

### Routes of Exposure/Entry

Eyes, skin contact, inhalation, ingestion.

#### Target Organs

Eyes, skin, respiratory tract, gastrointestinal tract, kidneys and liver.

# Medical Conditions Aggravated by Exposure

Pre-existing skin problems may be aggravated by prolonged or repeated contact. In persons with impaired pulmonary function or obstructive airway diseases, inhalation may cause exacerbation of symptoms due to irritant properties.

# Carcinogenic Status

ISOPRENE: IARC - Group 2B; NTP - Anticipated carcinogen.

# SECTION 4: FIRST AID MEASURES

If irritation occurs or persists from any route of exposure, remove the affected individual from the area. Call a physician.

Immediately flush eyes with plenty of clean water for an extended time, not less than fifteen (15) minutes. Flush longer if there is any indication of residual chemical in the eye. Ensure adequate flushing of the eyes by separating the eyelids with fingers and roll eyes in a circular motion.

Immediately remove contaminated clothing and shoes. Wash the affected area with plenty of soap and water until no evidence of the chemical remains (at least 15-20 minutes.)

# If affected, remove to fresh air. If not breathing, give artificial respiration. If hreathing is difficult, give oxygen.



Product Name: ULTRENETM DICYCLOPENTADIENE

Effective Date: 10 October 2007 Page Number: 3/11

#### Ingestion

Do not induce vomiting. Aspiration of material into the lungs due to vomiting can cause chemical pneumonitis which can be fatal.

#### SECTION 5: FIRE FIGHTING MEASURES

NFPA Flammability Class

ΙC

Flash Range

75°F (24°C) Setaflash

ASTM D 3278-89.

Explosive Range

(DCPD) LEL: 1.% (DCPD) UEL: 10.%

#### Extinguishing Media

NFPA Class IC (Flammable liquid): Use ABC dry chemical, foam, CO2, or water fog. Water may be ineffective due to the low flash point. Water spray (fog) can be used to absorb heat and to cool and protect surrounding exposed material.

# Fire Fighting Instructions

Never direct a hose stream directly onto a burning flammable/combustible liquid. Solid or straight hose stream will cause fire to spread if directed onto a burning spill or into an open container of burning liquid. Wear self-contained breathing apparatus (SCBA) equipped with a full face-piece and operated in a pressure-demand mode (or other positive pressure mode) and approved protective clothing. Personnel without suitable respiratory protection must leave the area to prevent significant exposure to hazardous gases from combustion, burning or decomposition. In an enclosed or poorly ventilated area, wear SCBA during cleanup immediately after a fire as well as during the attack phase of firefighting operations.

# Unusual Fire/Explosion Hazards

Vapors may form explosive mixtures in air under certain conditions. Gives off volatile vapors that are heavier than air and may travel along the ground or may be moved by ventilation and ignited by flame, sparks, heaters, or other ignition sources at distant locations (flashback potential). Hot vapor or mists may be susceptible to spontaneous combustion when mixed with air. Ignition temperatures decrease with increasing vapor volume and vapor/air contact time and are influenced by pressure changes. Therefore, ignition may occur below published ignition temperatures. Use of this product in ingress of air, sudden escape of vapor or mist, etc., must be thoroughly evaluated to assure safe operation. Irritating or toxic substances will be sewer. Runoff to sewer may cause a fire or explosion hazard.



Product Name: ULTRENETM DICYCLOPENTADIENE

Effective Date: 10 October 2007 Page Number: 4/11

#### SECTION 6: ACCIDENTAL RELEASE MEASURES

Issue warning: "Flammable liquid and vapor". Eliminate ignition sources. Ventilate area. If spill is large, isolate the hazard area. Limit access to the spill area to trained spill management personnel.

#### Containment Techniques

If a land spill: Contain by diking with sand, earth or other non-combustible material. Prevent flow into public sewer (explosion hazard), streams or other water systems. Blanket large spills with foam to minimize fire hazard and reduce vaporization. Remove as much as possible. Absorb remainder with an inert material.

If a water spill: Remove from surface by skimming using explosion proof pumps and equipment or by using suitable absorbents.

#### Clean-Up Techniques

Place waste into closed, labeled container and store in a safe location to await disposal. Transfer contaminated earth and/or diking/spill absorbent material to closed containers for recovery or disposal. Wash the spill area to remove final traces. Personal protective equipment and clothing must be utilized by persons performing this work.

# SECTION 7: HANDLING AND STORAGE

#### Handling

Wash thoroughly after handling this product. Always wash up before eating, smoking or using the facilities. Do not get in eyes, on skin or clothing. Avoid inhalation of aerosol, mist, spray, fume or vapor. Do not ingest, taste, or swallow. Wash contaminated clothing before reuse. Provide eyewash fountains and safety showers in the work area. Use under well-ventilated conditions. Eliminate ignition sources (e.g., sparks, static buildup, excessive heat, etc.). Pouring product from its container may cause an electrostatic buildup which may be discharged as a spark. A spark can be an ignition source for solvent vapor/air mixtures. Take precautions to prevent static discharge to prevent ignition of vapors. Do not cut, puncture, or weld on or near the container. Bond and ground all containers when transferring chemical. Use spark-proof tools and equipment. Emptied container may contain residual vapors or liquid which may ignite or explode. Do not reuse empty container without commercial cleaning or reconditioning.



Product Name: ULTRENETM DICYCLOPENTADIENE

Effective Date: 10 October 2007 Page Number: 5/11

#### Storage

Store cool and dry, under well-ventilated conditions. Do not store in open, unlabeled or mislabeled containers. Avoid storing containers in direct sunlight as vapors may accumulate in the head space creating pressure. Open containers carefully and slowly. Keep container closed when not in use. Store, transport, load, and unload at atmospheric pressure under inert atmosphere.

#### SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Occupational	Exposure LimitsACGIH-TWA	-ACGIH-STEL	OSHA-TWA	OSHA-STEL
Dicyclopenta	diene 5.00 PPM	N/E	N/E	N/E
Cyclopentadi	ene 75.00 PPM	N/E	75.00 PPM	N/E
1,3-Pentadie	ene N/E	N/E	N/E	N/E
Isoprene	N/E	N/E	N/E	N/E

#### Notes:

DICYCLOPENTADIENE: The OSHA PEL of  $5.00~\rm ppm$  has been vacated. We recommend using the listed ACGIH TWA value. Human sensory response studies indicate DCPD vapor is detectable at concentrations as low as  $0.003~\rm ppm$ .

#### **Engineering Controls**

Always provide effective general and, when necessary, local exhaust ventilation to draw spray, aerosol, fume, mist and vapor away from workers to prevent routine inhalation. Ventilation systems must be designed in accordance with approved engineering standards using non-sparking, grounded ventilation system separate from other exhaust systems. Ventilation guidelines/techniques may be found in publications such as Industrial Ventilation: American Conference of Governmental Industrial Hygienists, 1330 Kemper Meadow Drive, Cincinnati, OH, 45240-1634, USA.

#### Eye/Face Protection

Wear eye protection (chemical goggles or goggles and an 8-inch (minimum) full faceshield where spilling or splashing may occur).

#### Skin Protection

Wear chemical resistant (impervious) gloves. Wear chemical resistant protective clothing.



Product Name: ULTRENETM DICYCLOPENTADIENE

Effective Date: 10 October 2007 Page Number: 6/11

#### Respiratory Protection

Wear a respirator approved by NIOSH/MSHA (e.g., an organic vapor respirator, a full face air purifying respirator for organic vapors, or a self-contained breathing apparatus) whenever exposure to aerosol, mist, spray, fume or vapor exceed the exposure limit(s) of any chemical substance listed in this MSDS. Use respirator in accordance with manufacturer's use limitations and OSHA standard 1910.134 (29CFR).

#### SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Form Liquid

Odor Camphor-like odor

Solubility (in water) Insoluble pH Value Not Determined

Boiling Range 107°F - 339°F (42°C - 171°C)

Vapor Pressure (mmHg) 4 - 30 mmHg @ 74°F

Melting Point 50 - 90°F (10°C - 32°C)

Evaporation Rate Not Available

Vapor Density 4.6 Heavier than air

Partition Coefficient Not Available % Volatile Weight (DCPD) ~ 97.% Specific Gravity 0.97 @ 60°F (16°C)

SECTION 10: STABILITY AND REACTIVITY

Stability: This product is stable

Hazardous Polymerization: Hazardous polymerization will not occur

if stored below 122°F (50°C).

#### Conditions to Avoid

Lack or depletion of polymerization inhibitor. Do not expose to excessive heat or ignition sources. Overheating at temperatures over the flash point for a prolonged period of time may result in lowering of flash point due to formation of monomeric cyclopentadiene species and possible polymerization (when heated at temperatures over  $122^{\circ}F$ ).

#### Incompatibility with other materials

Avoid contact with strong oxidizing agents. Metal chloride salts or heat can catalyze polymerization.

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Product Name: ULTRENETM DICYCLOPENTADIENE

Effective Date: 10 October 2007 Page Number: 7/11

#### Hazardous Decomposition Products

Potential decomposition gases have not been fully determined but may include: Carbon monoxide, carbon dioxide, aliphatic and aromatic hydrocarbons. Distillation to dryness may produce peroxides. Peroxides may catalyze polymerization of DCPD at elevated temperatures. Dicyclopentadiene will decompose to cyclopentadiene at  $> 280^{\circ}\text{F}$  ( $> 138^{\circ}\text{C}$ ).

### SECTION 11: TOXICOLOGICAL INFORMATION

Route	Species	Exposure and Dose
Dicyclopentadiene		
Inhalation	Mouse	LC50 145 PPM
Oral	Mouse	LD50 190 mg/kg
Oral	Rat, adult	LD50 353 mg/kg
Skin	Rabbit, adult	LD50 5080 mg/kg
Cyclopentadiene		
Oral	Mouse	LD50 800 mg/kg
Oral	Rat, adult	LD50 200 mg/kg
1,3-Pentadiene		
Inhalation	Mouse	LC50 2H 1100 mg/m3
Inhalation	Rat, adult	LC50 4H 140000 mg/m3
Isoprene	Mougo	LC50 2H 139000 mg/m3
Inhalation	Mouse	LC50 4H 180000 mg/m3
Inhalation	Rat, adult	ECOU 411 100000 mg/mo

DICYCLOPENTADIENE (DCPD): Inhalation studies indicate that male rats exposed 6 hours/day, 5 days/week for 13 weeks had evidence of functional and morphologic kidney changes at 1, 5.1, and 51 ppm. Female rats and mice of both sexes were unaffected. After a three month recovery period, only the 51 ppm group showed some functional impairment although all animals retained some structural changes (most prevalent at the 51 ppm level). Since female rats and mice of both sexes were unaffected, effects of DCPD on the human kidney are unknown.



Product Name: ULTRENETM DICYCLOPENTADIENE

Effective Date: 10 October 2007 Page Number: 8/11

#### SECTION 12: ECOLOGICAL INFORMATION

Dicyclopentadiene

96 Hour LC50

50 Rainbow trout

22.86 - 42.3 mg/L

Bioconcentration factor of 93.2 suggests that bioconcentration in fish and aquatic organisms may occur. Volatilization of dicyclopentadiene to the atmosphere is expected to be a dominant fate process. The estimated half-life for a model river 1 m deep is 3-4 hours (1.2 SRC). A calculated soil absorption coefficient Koc value for dicyclopentadiene of 894 (2, SRC) suggests that sorption on sediment and suspended matter may be the important fate process (SRC). The estimated half-life for gas phase reaction of dicyclopentadiene with chemically produced hydroxyl radicals is 3.1 hour.

#### SECTION 13: DISPOSAL CONSIDERATIONS

HAZARDOUS WASTE: Dispose of waste (incinerate) in a RCRA permitted hazardous waste disposal facility. Flash point below 140°F (60°C) - EPA Hazardous Waste No.: D001. Federal Resource Conservation and Recovery Act (RCRA),

CANADA: Dispose of waste in accordance with federal, provincial and local regulations. Product may be disposed of by incineration.

#### EPA CERCLA RQ.

--Ingredient-1,3-Pentadiene
1soprene
--lbs100
45.4
1soprene

# SECTION 14: TRANSPORTATION INFORMATION

UN Number UN2048
UN Pack Group III
UN Class 3
ICAO/IATA Class 3

Shipping Name Dicyclopentadiene

Shipping Information SHIP UNDER NITROGEN BLANKET

EPAHO020000193



Product Name: ULTRENETM DICYCLOPENTADIENE

Effective Date: 10 October 2007 Page Number: 9/11

U.S. DOT RQ.

--Ingredient-1,3-Pentadiene
100
45.4
Isoprene
100
45.4

# SECTION 15: REGULATORY INFORMATION

#### -- SARA Title III Section 313-----

This product contains the following toxic chemicals subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986 and of 40 CFR 372:

Dicyclopentadiene

#### --SARA Title III Section 312 Hazard Category (40 CFR 311/312)--

Acute Health: Yes Release of Pressure: No Chronic Health: Yes Reactive: No

Fire: Yes

# --PROP 65 (Carcinogen)-----

WARNING: This product contains a chemical known to the state of California to cause cancer:

Isoprene

Chemical identity of some or all components present is confidential business information (trade secret) and is being withheld as permitted by 29CFR1910.1200 (i).

#### US (Federal) Regulations

TSCA: All components of this product are either listed on the U.S. Toxic Substances Control Act (TSCA) inventory of chemicals or are otherwise compliant with TSCA regulations.

#### International Regulations

Canadian DSL: All components in this product are on the Canadian Domestic Substances List (DSL) or are exempt from listing. The following components are on the Canadian Ingredient Disclosure List (WHMIS):

Dicyclopentadiene

1,3-Cyclopentadiene

Canadian WHMIS: This product is controlled under the Canadian Hazardous Materials Information System (WHMIS) and is classified as:

B2 D1B

European Union EINECS: Compliant.

______



Product Name: ULTRENETM DICYCLOPENTADIENE

Effective Date: 10 October 2007 Page Number: 10/11

SECTION 16: OTHER INFORMATION

HMIS Rating (H-F-R-PPI) 2-3-1-C NFPA Rating (H-F-R) 2-3-1

KEY: 0=Insignificant; 1=Slight; 2=Moderate; 3=High; 4=Extreme.

C = Safety glasses, gloves, synthetic apron

Hazardous Materials Identification System (HMIS), National Paint and Coatings Assn. rating applies to product "as packaged" (i.e., ambient temperature). National Fire Protection Association (NFPA) rating identifies the severity of hazards of material during a fire emergency (i.e., "on fire").

A Trademark of CYMETECH, LLC

ACGIH: American Conference of Governmental Industrial Hygienists
Al: Confirmed human carcinogen
A2: Suspected human carcinogen
A3: Animal carcinogen
CAS No. Chamical Abstract Service Registry Number

CAS No: Chemical Abstract Service Registry Number IARC: International Agency for Research on Cancer Groupl: Carcinogenic to humans

Group2A: Probably carcinogenic to humans Group2B: Possibly carcinogenic to humans

Group3: Unclassifiable as a carcinogen to humans
MSHA: Mine Safety and Health Administration
NIOSH: National Institute for Occupational Safety and Health
NTP: National Toxicology Program
N/A: Not Applicable
N/E: None Established
OSHA: Occupational Safety and Health Administration
PEL: Permissible Exposure Limit
PNOC: Particulates Not Otherwise Classified
RTK: Right To Know
STEL: Short Term Exposure Limit (15 minute Time Weighted Average)
TLV: Threshold Limit Value Group3: Unclassifiable as a carcinogen to humans

TLV: Threshold Limit Value

Ceiling limit C:

Skin notation refers to the potential significant

contribution to the overall exposure by the cutaneous route including mucous membranes and the eyes and by direct skin

contact with the substance

WEEL: Workplace Environmental Exposure Level

Canadian Workplace Hazardous Materials Information System WHMIS:



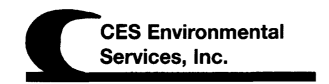
Product Name: ULTRENETM DICYCLOPENTADIENE

Effective Date: 10 October 2007 Page Number: 11/11

# Users Responsibility/Disclaimer of Liability

As the conditions or methods of use are beyond our control, we do not assume any responsibility and expressly disclaim any liability for any use of this material. Information contained herein is believed to be true and accurate but all statements or suggestions are made without warranty, expressed or implied, regarding accuracy of the information, the hazards connected with the use of the material or the results to be obtained from the use thereof. Compliance with all applicable federal, state and local laws and local regulations remains the responsibility of the user. This bulletin cannot cover all possible situations which the user may experience during processing. Each aspect of your operation should be examined to determine if, or where, additional precautions may be necessary. All health and safety information contained in this bulletin should be provided to your employees or customers. It is your responsibility to develop appropriate work practice guidelines and employee instructional programs for your operation.

LAST PAGE



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

To: Dan Bowman Date: 12/17/07

Cc: Gary Lenertz, Bo Cumberland

From: Miles Root Lab Memo: 07-015

Subject: Greenhunter Biofuels, Inc. - Evals #1207-10a thru 1207-13

Four samples from Greenhunter Biofuels, Inc. have been evaluated to determine suitability for processing at our plant. These samples are evaluations #1207-10a thru #1207-13. Two of these samples are oil and water while the other two are just oil samples. The samples are T-401, T-402, T-403 and T-404. The total material from these samples is around 80,000 gallons. The water phase of the two samples is good for processing with typical treatability, low metals and reasonable TOC. All of the oils have low flash points and chlor-d-tect values of 1000 mg/L and higher. BTU values are on the low side.

# Observations/Testing

Treatability testing was done on the two samples that had aqueous layers. The TOC values from treating these samples were not excessively high at 14,200 and 6,700 mg/L on these samples. The solids were also run on the aqueous layers and are less than one percent, though they are very fine solids. High chlor-d-tect values mean a rebuttal will need to be provided from this source to account for the high chlorides. Below is a table summarizing the work done to date on these samples.

Eval #	Sample ID	TOC	Flash Point	Solids	BTU	Chlor-d-tect
1207-10a	T-401	14200	85-90	<1%	5007	1400
1201-11	T-402	6700	<85	<1%	1633	1000
1207-12	T-403	NA	85-90	NA	7780	2000
1207-13	T-404	NA	<85	NA	8173	2000

# PRECISION PETROLEUM LABS, INC.

3 24

5915 Star Lane Houston, TX. 77057 Ph. 713-680-9425 Fax: 713-680-9564

# CERTIFICATE OF ANALYSIS

Page 1 of 3

Company:

Green Hunter Energy, Inc

Invoice No.:

35595

Lab Reference No:

2007-11-149

Product ID:

Composite Tank 401, 402, 403, 408 & 2004

Date Received:

11-06-2007

Authorized By:

Dave Kazmierski

- X	16,000

		TEST	REPORTING	RESULTS	REGULATORY
TCLP METALS	CAS#	<b>METHOD</b>	LIMIT MG/L	MG/L	<u>LEVELMG/L</u>
Arsenic	7440-38-2	EPA-1311/6010	0.500	0.774	5.000
Barium	7440-39-3	EPA-1311/6010	0.100	6.704	100.000
Cadmium	7440-43-9	EPA-1311/6010	0.100	0.394	1.000
Chromium	7440-47-3	EPA-1311/6010	0.150	2.479	5.000
Lead	7439-92-1	EPA-1311/6010	0.390	4,162	5.000
Mercury	7439-97-6	EPA-1311/6010	0.170	BRL	0.200
Selenium	7782-49-2	EPA-1311/6010	0.630	BRL	1.000
Silver	7440-22-4	EPA-1311/6010	0.130	BRL	5.000
DATE ANALYZED:	11-09-2007				
ANALYST INITIALS:	T.H.				

		TEST	REPORTING	RESULT	REGULATORY
TCLP VOLATILES	CAS#	<u>METHOD</u>	LIMIT MG/L	MG/L	LEVELMG/L
Benzene	71-43-2	EPA-1311/8260	0.100	30.523	0.500
Carbontetrachloride	56-23-5	EPA-1311/8260	0.100	BRL	0.500
Chlorobenzene	108-90-7	EPA-1311/8260	0.100	BRL	100.000
Chloroform	67-66-3	EPA-1311/8260	0.100	BRL	6.000
1,2-Dichloroethane	107-06-2	EPA-1311/8260	0.100	BRL	0.500
1,1-Dichloroethylene	75-35-4	EPA-1311/8260	0.100	BRL	0.700
Methyl Ethyl Ketone	78-93-3	EPA-1311/8260	0.100	BRL	200.000
1,4-Dichlorobenzene	106-46-7	EPA-1311/8260	0.100	BRL	7.500
Tetrachloroethylene	127-18-4	EPA-1311/8260	0.100	0.520	0.700
Trichloroethylene	79-01-6	EPA-1311/8260	0.100	BRL	0.500
Vinyl Chloride	75-01-4	EPA-1311/8260	0.100	BRL	0.200
DATE ANALYZED:	11-08-2007				

SURROGATE	% RECOVERY	LIMITS
1,2-Dichloroethane-d4	84	70%-130%
Toluene-d8	109	70%-130%
4-Bromofluorobenzene	92	70%-130%

Daniel Zabihi QA Manager Date:11-08-2007

BRL = Below Reporting Limit

ANALYST INITIALS: E.B.

# PRECISION PETROLEUM LABS, INC.

5915 Star Lane Houston, TX. 77057 Ph. 713-680-9425 Fax: 713-680-9564

# CERTIFICATE OF ANALYSIS

Page 2 of 3

Company:

Green Hunter Energy, Inc.

Invoice No.:

35595

Lab Reference No:

2007-11-149

Product ID:

Composite Tank 401, 402, 403, 408 & 2004

Date Received:

11-06-2007

Authorized By:

Dave Kazmierski

TCLP		TEST	REPORTING	RESULTS	REGULATORY
SEMI-VOLATILES	CAS#	<u>METHOD</u>	LIMIT, Mg/L	<u>MG/L</u>	LEVEL, Mg/L
O-Cresol	95-48-7	EPA-1311/8270	0.100	4.704	200.000
M-Cresol	108-39-4	EPA-1311/8270	0.100	10.194	200.000
P-Cresol	106-44-5	EPA-1311/8270	0.100	31.694	200.000
Cresol	106-44-5	EPA-1311/8270	0.100	46.597	200.000
Pyridine	110-86-1	EPA-1311/8270	0.100	BRL	5.000
2,4-Dinitrotoluene	121-14-2	EPA-1311/8270	0.100	BRL	0.130
Hexachlorobenzene	118-74-1	EPA-1311/8270	0.100	BRL	0.130
Hexachlorobutadiene	87-68-3	EPA-1311/8270	0.100	BRL	0.500
Hexachloroethane	67-72-1	EPA-1311/8270	0.100	BRL	3.000
Nitrobenzene	98-95-3	EPA-1311/8270	0.100	BRL	2.000
Pentachlorophenol	87-86-5	EPA-1311/8270	0.100	BRL	100.000
2,4,5-Trichlorophenol	95-95-4	EPA-1311/8270	0.100	BRL	400.000
2,4,6-Trichlorophenol	88-06-2	EPA-1311/8270	0.100	BRL	2.000
DATE ANALYZED:	11-08-2007				

ANALYST INITIALS: E.B.

SURROGATE	% RECOVERY	<u>LIMITS</u>
2-Fluorophenol	98	70%-130%
Nitrobenzene-d5	1 <b>21</b>	70%-130%
2-Fluorobiphenyl	79	70%-130%

	TEST	REPORTING	RESULTS	REGULATORY
CAS#	<u>METHOD</u>	LIMIT, Mg/L	<u>MG/L</u>	LEVEL, Mg/L
57-74-9	BPA-1311/8081	0.025	BRL	0.030
94-75-7	EPA-1311/8151	0.050	BRL	10.000
72-20-8	EPA-1311/8081	0.005	BRL	0.020
76-44-8	EPA-1311/8081	0.005	BRL	0.008
58-89-9	EPA-1311/8081	0.050	BRL	0.400
72-43-5	EPA-1311/8081	0.050	BRL	10.000
8001-35-2	EPA-1311/8081	0.050	$\mathtt{BRL}$	0.500
93-72-1	EPA-1311/8151	0.050	BRL	1.000
	57-74-9 94-75-7 72-20-8 76-44-8 58-89-9 72-43-5 8001-35-2	CAS#         METHOD           57-74-9         BPA-1311/8081           94-75-7         EPA-1311/8151           72-20-8         EPA-1311/8081           76-44-8         EPA-1311/8081           58-89-9         EPA-1311/8081           72-43-5         EPA-1311/8081           8001-35-2         EPA-1311/8081	CAS#         METHOD         LIMIT, Mg/L           57-74-9         BPA-1311/8081         0.025           94-75-7         EPA-1311/8151         0.050           72-20-8         EPA-1311/8081         0.005           76-44-8         EPA-1311/8081         0.005           58-89-9         EPA-1311/8081         0.050           72-43-5         EPA-1311/8081         0.050           8001-35-2         EPA-1311/8081         0.050	CAS#         METHOD         LIMIT, Mg/L         MG/L           57-74-9         BPA-1311/8081         0.025         BRL           94-75-7         EPA-1311/8151         0.050         BRL           72-20-8         EPA-1311/8081         0.005         BRL           76-44-8         EPA-1311/8081         0.005         BRL           58-89-9         EPA-1311/8081         0.050         BRL           72-43-5         EPA-1311/8081         0.050         BRL           8001-35-2         EPA-1311/8081         0.050         BRL

11-08-2007 DATE ANALYZED: ANALYST INITIALS: E.B

SURROGATE	% RECOVERY	<b>LIMITS</b>
Tetrachloro-m-Xylene	92	70%-130%
Decachlorobiphenol	117	70%-130%
2,4-Dichlorophenylie-Acid-(DGAA)	110	70%-130%

Daniel Zabihi QA Manager Date:11-08-2007

BRL = Below Reporting Limit

# PRECISION PETROLEUM LABS, INC.

5915 Star Lane Houston, TX 77057 Ph. 713-680-9425 Fax: 713-680-9564

#### **CERTIFICATE OF ANALYSIS**

Page 3 of 3

Company:

Green Hunter Energy, Inc.

Invoice No.:

35595

Lab Reference No:

2007-11-149

Product ID:

Composite Tank 401, 402, 403, 408 & 2004

Date Received:

11-06-2007

Authorized By:

Dave Kazmierski

	TEST	REPORTING	TEST
<u>PARAMETER</u>	<b>METHOD</b>	LIMIT	RESULT
Gravity API @ 60 °F	D-287		6.1
Flash point, °F,	S.W. 1010	-10°F	60
Viscosity CST @ 40°C	D-445	1	502,47
Pour point, °F	D-97	-10°F	28
Sulfur, Wt%	D-4294	0.001	0.4020
Ash, Wt%	D-482	0.001	5.578
Total Petroleum Hydrocarbons, Wt%	EPA 418.1	0.01	38.02
Water by Distillation, Vol%	D-95	0.05	55.8
Sediment by Extraction, Wt%	D-473	0.01	3.24

Daniel Zabihi QA Manager Date:11-08-2007

BRL = Below Reporting Limit

### **CES Environmental Services, Inc.**

4904 Griggs Rd. Houston, TX 77021

Phone: (713) 676-1460

Fax: (713 676-1676

# **Fax Transmittal**

7

i Stai i	umber of Pages (including cover sneet):
Date:	12/18/07
То:	Anthony
	713-450-150
From:	Dan Bowman CES Environmental Services, Inc. Mobile Phone: (713) 854-6150
Notes:	Quote for field Serve / Egripment
<u>.</u>	for 2 vessels. Please send analysis
_	when you get it.
	7 9
-	( Im
•	
-	P.S. Let me Know when to schedule :f
_	
_	
_	
-	
_	

CES Environmental Services, Inc.

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

**Quotation** 

For: GreenHunter Biofuels Date: December 18, 2007

Attn: Anthony

Phone: 713-516-0480 Fax: 713-458-1591

### **Description of Work to be Performed:**

Labor, transportation, and equipment for removing and washing down 2 vessels for the GreenHunter Biofuels facility in Channelview, TX.

**Estimated Costs for Completion of Work:** 

Air Machine with Operator (1)	\$110/hr
Vacuum Box Rental (1)	\$45/day
Confined Space Entry/Kit (2 days)  *Not inclusive of supplied air  *Symplied Air if peeded (2 days \$425)	\$400.00
*Supplied Air if needed (2 days \$425) Field Service Technician (2)	\$30/man/hr
Vacuum Box Delivery	\$175.00
Vacuum Box Return	\$175.00
Misc. Equipment and Flex Hose	\$300.00
Vacuum Box Washout *Not inclusive of heel surcharge *Heel surcharge based on waste analysis	\$250.00
Pressure Washer (2 Days)	\$100.00
Fuel Surcharge on Trans (Air Machine/Box Moves)	24% of Trans

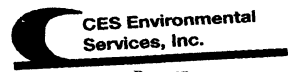
^{***}This estimate is based on time and materials and does not include transportation And disposal of waste. Estimated transportation and disposal will be quoted when Analysis results are received for the heel in the vessels.

#### Anthony,

Estimated cost if it takes 20 hours (2 full days) is approx. w/ supplied air \$6,017.00 If we do it in 1 day (10 hours) same scenario would be approx. \$3,833.00

^{***}Payment terms are net 30 days.

^{****}Thank you for your interest in CES Environmental Services, Inc.



Dan Bowman

Office: (713) 676-1460 Ext.105

Fax: (713) 676-1676 Mobile: (713) 854-6150

4904 Griggs Rd. Mobile: (713) 854-6150 Houston, TX 77021 Email: dbowman@cesenvironmental.com

Navayo - Eloy/Daniel Ra-sey 575-748-3311 Cusey-Chevron 925-543-1777 Eagle Enu. 281-867-9131 Tabyka

#### **Dan Bowman**

From:

Jov Baker

Sent:

Friday, March 27, 2009 1:33 PM

To:

Dan Bowman

Subject:

RE: Shell Deer Park-refining

We decided to divide up the local accounts so that everyone would have a fairly even mix of local and distant accounts. I am fine with you having it. We should all have a couple of local refineries. I am happy to help you however i can. Thanks

for asking.

From: Dan Bowman <dbowman@cesenvironmental.com>

Sent: Friday, March 27, 2009 12:57 PM

To: Joy Baker < jbaker@cesenvironmental.com>

Subject: RE: Shell Deer Park-refining

Did you not want to try to get this business?

Dan

K.Bradbirya Kent Bradberry -Navaje Refining conspent Caustic

From: Joy Baker

**Sent:** Thursday, March 26, 2009 4:13 PM

To: Dan Bowman Cc: Matt Bowman

Subject: Shell Deer Park-refining

This is the guy that asked James for trailer tankwash rates:

i.e.price@shell.com

575-748-6748

Western Refining Matilda 0 915-7753227

M915-471-52/1

Their Health & Safety Manager is Ed Hawthorne, 713-246-6902 ed.hawthorne@shell.com

Their Environmental Manager is Susan Smith, 713-246-6025, slsmith@shell.com

This guy, I met at a conference and he is super-nice and was helping me work on getting some tank cleaning services there:

David B. McKinney

Manager Communications

Shell Deer Park

5900 Highway 225 East, Deer Park, TX 77536

Tel: +1 713-246-6151 Fax: x 1191

Mobile: 713-851-2677

Email: david.mckinney@shell.com

Web site: http://www.shell.com/us/deerpark

Good luck!

Ioy Baker CES Environmental Services, Inc. 4904 Griggs Rd Houston, TX 77021 mobile: 281-701-8511

#### **Dan Bowman**

From:

Anita_S._Mitchell@OXY.COM

Sent:

Friday, April 24, 2009 8:47 AM

To:

Dan Bowman

Subject:

RE:

Sounds good. How about 11:15? As you are heading toward the monument on Battleground road, stay in right lane and take the right fork in the road. Park road 1836. We are immediately on the right, only plant on that road.

From: Dan Bowman [dbowman@cesenvironmental.com]

Sent: Thursday, April 23, 2009 3:37 PM

To: Mitchell, Anita S.

Subject: RE:

Absolutely. How about Monument Inn? Where do you want me to pick you up and what time on Wednesday? Not sure exactly where your office is, just over by Vopac.

Thanks,

Dan Bowman

Sales/Project Manager

CES Environmental Services, Inc.-Houston, TX PACES, LLC-Port Arthur, TX Cell (713) 854-6150

E-mail: dbowman@cesenvironmental.com

From: Anita_S._Mitchell@OXY.COM [mailto:Anita_S._Mitchell@OXY.COM]

Sent: Thursday, April 23, 2009 12:54 PM

To: Dan Bowman Subject: RE:

OK, maybe lunch... can I bring the engineers working on the project with me?

From: Dan Bowman [mailto:dbowman@cesenvironmental.com]

Sent: Thursday, April 23, 2009 11:18 AM

To: Mitchell, Anita S.

Subject: RE:

Even if I don't see a drop of water, I know there is some way we can work together to Benefit of both of us. You won't be wasting your time. I know you are busy and have not been avoiding me. I promise my intention is not to get on your nerves, just be persistent in check in from time to time.

I thought I was going to have to send you a shoe in the mail with a note attached asking if I could get my foot in the door. Seriously, thank you for your response.

How about lunch next Wed. (4/29) next week?

Thanks,

Dan Bowman

Sales/Project Manager

CES Environmental Services, Inc.-Houston, TX PACES, LLC-Port Arthur, TX Cell (713) 854-6150

E-mail: dbowman@cesenvironmental.com

From: Anita_S._Mitchell@OXY.COM [mailto:Anita_S._Mitchell@OXY.COM]

Sent: Thursday, April 23, 2009 8:48 AM

To: Dan Bowman Subject: RE:

Ha! I swear I am not avoiding you! We are exploring all of options for metals removal onsite so that we don't have to send stream for treatment/disposal. I still have all the cost info we talked about, and will keep you posted on what we decide.

Thanks,

Anita

From: Dan Bowman [mailto:dbowman@cesenvironmental.com]

Sent: Wednesday, April 22, 2009 4:31 PM

To: Mitchell, Anita S.

Subject:

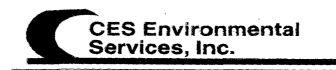
Can I come see you?

Thanks, Dan Bowman Sales/Project Manager

CES Environmental Services, Inc.-Houston, TX PACES, LLC-Port Arthur, TX Cell (713) 854-6150

E-mail: dbowman@cesenvironmental.com

 case Sample 07 eval. Box 20



### CES SAMPLE EVALUATION FORM

Sample ID # 0   09 - 6 1	Date:	30/09				
CES Sales Representat	ive: . lan.	<b>,</b>				
Requested Turnaround	/ Completion Date:	<b>-</b>				
		,				
Customer Name: Consta	Philips-Westlake, LA  Some  BANAlysis: Caustic eval  production pro					
Generator Name and Location:	Some					
Ultimate Objective for Performing	Analysis: Caustic eval	for NaSH				
	north thin on	don and in the				
		<del></del>				
Provide a Detailed Description of	the Process Generating the Waste,	Material, or Product:				
Spent (austic	from LPG Unit					
grantity ~	From LPG Unit Floado/day					
V						
Provide a detailed Composition to	• •					
Component / Approximate Percen		,				
Na 04 / 5-10	/> (a)					
- Nas J / 5-1						
Na (03 / 2-1	2/>					
Income Analysis or he Preference	on Wastewater/Studge and Oily V	Vartenialmäden				
	Percent Solids	Percent Oil				
Specific Gravity	Chlor-d-tect (oil phase)	,				
Phenols	Oil and Grease (water phase)					
Distillation Test	Metals	Flash				
GC/MS	Chlor-n-oil (oil phase)	Centrifuge Test				
Other Internal Analysis (List)						
Off-site Lab Analysis (List)						
	P.O. for any external lab analysis*	**				
• •	•					
Internal Analysis to be Performed	l on Hydrocarbons or other Organ	ic Chemicals:				
Ash	Black Oil Suitability	Viscosity				
Specific Gravity	Light End Suitability	Distillation Test				
Flash	CES Fuel Suitability	Hydro-scout				
Chlor-d-tect	Color	Chlor-n-oil				
Water by Distillation	Water Extractability					
Other Internal Analysis (List)						
Off-site Lab Analysis (List)	BO 6	. 4. 4.				
***Note: Must have an approved	P.O. for any external lab analysis*	** *				
Internal Analysis to be Performed	•	Culfides V				
Percent Potassium Hydroxide		Sulfides ×				
Percent Sodium Hydroxide ×		Sodium ×				
Percent Solids by Centrifuge X		TOC_×				
Other Internal Lab Analysis (List) Suitability for Nist production						
Off-site Lab Analysis (List)	P.O. for any external lab analysis	***				
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### **Material Safety Data Sheet**



#### SPENT CAUSTIC

#### 1. CHEMICAL PRODUCT/COMPANY IDENTIFICATION

#### SPENT CAUSTIC

MSDS Code: MISC0005

Revised: 03-Nov-2000

Synonyms: Mixed Spent Acid Oil Caustic and Spent Sulfidic Caustic

MANUFACTURER/DISTRIBUTOR

Conoco Inc. P.O. Box 2197 Houston, TX 77252

PHONE NUMBERS

Product Information: 1-281-293-5550

Transport Emergency: CHEMTREC 1-800-424-9300 (U.S. & Canada)

Medical Emergency: 1-800-342-5119 or 1-281-493-2767

#### 2. COMPOSITION/INFORMATION ON INGREDIENTS

#### Components

Material	CAS Number	용
Cresylics		0-40
Sodium Hydroxide	1310-73-2	0-20
Sodium Sulfide	1313-82-2	0-20
Sodium Bisulfide	16721-80-5	0-3
Hydrogen Sulfide Gas	7783-06-4	<1
7,77	1 3 - 1 6	

(Hydrogen sulfide gas released only if material is acidified or burned.)

#### 3. HAZARDS IDENTIFICATION

#### Potential Health Effects

Primary Routes of Exposure/Entry: Skin, inhalation, eyes.

Sodium hydroxide and cresylics are contact irritants and can be corrosive to all tissues. This product may contain sodium sulfide and possibly hydrogen sulfide gas (if material is acidified); these chemicals are irritating at low concentrations to the eyes, skin, and respiratory tract; at higher concentrations, respiratory paralysis and death may occur.

Carcinogenicity Information

None of the components present in this material at concentrations equal to or greater than 0.1% are listed by IARC, NTP, OSHA or ACGIH as a carcinogen.

#### 4. FIRST AID MEASURES

#### First Aid

#### INHALATION

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Call a physician.

#### SKIN CONTACT

In case of contact, immediately flush skin with plenty of water for at least 15 minutes, while removing contaminated clothing and shoes. Call a physician. Wash contaminated clothing before reuse.

#### EYE CONTACT

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Call a physician.

#### INGESTION

If swallowed, do not induce vomiting. Immediately give 2 glasses of water. Never give anything by mouth to an unconscious person. Call a physician.

#### Notes to Physicians

Activated charcoal mixture may be administered. To prepare activated charcoal mixture, suspend 50 grams activated charcoal in 400 mL water and mix thoroughly. Administer 5 mL/kg, or 350 mL for an average adult.

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Gastric lavage by qualified medical personnel may be considered, depending on quantity of material ingested.

#### 5. FIRE FIGHTING MEASURES

#### Flammable Properties

Flash point is variable and could be as low as Class IA Flammable Liquid.

Hazardous gases/vapors produced in fire are sulfides and hydrogen sulfide.

#### Extinguishing Media

Water Spray, Foam, Dry Chemical, CO2.

#### Fire Fighting Instructions

. . .

Use water to keep fire-exposed containers cool. If leak or spill has not ignited, use water spray to disperse the vapors and to provide protection for personnel attempting to stop a leak. Water spray may be used to flush spills away from exposures.

Products of combustion may contain carbon monoxide, carbon dioxide and other toxic materials. Do not enter enclosed or confined space without proper protective equipment including respiratory protection.

#### 6. ACCIDENTAL RELEASE MEASURES

#### Safeguards (Personnel)

NOTE: Review FIRE FIGHTING MEASURES and HANDLING (PERSONNEL) sections before proceeding with clean-up. Use appropriate PERSONAL PROTECTIVE EQUIPMENT during clean-up.

Avoid contact with acids, hydrogen sulfide can be released.

#### Initial Containment

Dike spill. Prevent material from entering sewers, waterways, or low areas.

#### Spill Clean Up

Recover free liquid for reuse or reclamation. Soak up with sawdust, sand, oil dry or other absorbent material.

#### 7. HANDLING AND STORAGE

#### Handling (Personnel)

Avoid contact with eyes, skin, or clothing. Wash thoroughly after handling. Wash clothing after use.

#### Storage

Store in accordance with National Fire Protection Association recommendations.

#### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

#### Engineering Controls

Ventilation: Normal ventilation; mechanical ventilation in confined spaces.

#### Personal Protective Equipment

than in the second

Respiratory Protection: Use NIOSH-approved full face, air-supplied respirator or self-contained breathing equipment if airborne concentrations may exceed permissible levels.

Protective Gloves: Should be worn when any potential exists for skin contact. Neoprene, Buna-N or butyl rubber gloves.

Eye Protection: Face shield recommended where splashing can occur.

Other Protective Equipment: Coveralls and impervious rubber boots. Impervious protective clothing, such as aprons or suits should be worn if splashing is possible.

Safety shower and eyewash facilities should be immediately accessible.

#### Applicable Exposure Limits

Sodium Hydroxide

PEL (OSHA) : 2 mg/m3, 8 Hr. TWA TLV (ACGIH) : 2 mg/m3, Ceiling

Hydrogen Sulfide Gas

PEL (OSHA) : 20 ppm, Ceiling

50 ppm - 10 Min. Max. : 10 ppm, 8 Hr. TWA

TLV (ACGIH) : 10 ppm, 8 Hr. TWA

STEL 15 ppm

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

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#### Physical Data

Boiling Point : >200 F (>93 C)
Vapor Pressure : >0.1 mm Hg
Vapor Density : >1 (Air = 1)
% Volatiles : (by volume) <1.0

Solubility in Water : >90%
Form : Liquid

Color : Clear, colorless

Odor : May have slight rotten egg odor and/or

cresylic/phenolic odor.

Specific Gravity : 1.03-1.04 (Water = 1)

#### 10. STABILITY AND REACTIVITY

#### Chemical Stability

Reacts with oxidizers, acids.

Incompatibility with Other Materials

Incompatible with oxidizers, acids.

#### Decomposition

Sulfides and hydrogen sulfide evolve when mixed with acid or burned. Cresylic acid may be released when mixed with acid.

#### Polymerization

Polymerization will not occur.

#### 11. TOXICOLOGICAL INFORMATION

Animal Data

The odor threshold of H2S is 0.3-8 ppb. The rat median lethal concentration is approximately 4400 ppm (4hrs). Rats exposed 90 days (6-hrs/day) to 10-80 ppm H2S had a decrease in weight gain (only at 30-80 ppm) and nasal irritation. H2S is not considered a cumulative toxin since it is rapidly detoxified. Newborn rats, born from females exposed to 10-80 ppm H2S (90 days; 6-hrs/day), showed no reproductive or behavioral, neurological effects.

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#### 12. ECOLOGICAL INFORMATION

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Ecotoxicological Information

No specific aquatic information available for this material.

#### 13. DISPOSAL CONSIDERATIONS

#### Waste Disposal

Treatment, storage, transportation, and disposal must be in accordance with applicable Federal, State/Provincial, and Local regulations. Do not flush to surface water or sanitary sewer system.

If disposed, material is likely to be regulated as a corrosive and/or reactive hazardous waste.

#### 14. TRANSPORTATION INFORMATION

14. IMANDEDITATION INFORMATION

#### Shipping Information

DOT

Proper Shipping Name : Corrosive liquid, basic, organic, n.o.s. (sodium cresylate and sodium hydroxide)

Hazard Class : 8

I.D. No. (UN/NA) : UN3267
DOT Label(s) : Corrosive
DOT Placard : Corrosive

IMO

Proper Shipping Name : Corrosive liquid, basic, organic, n.o.s. (sodium cresylate and sodium hydroxide)

Hazard Class

: 8

UN No.

: UN3267 : II

Packing Group

IMO Label

: Corrosive

ICAO

Same as IMO.

NOTE: Suggest "KEEP AWAY FROM ACIDS" following description.

#### 15. REGULATORY INFORMATION

#### U.S. Federal Regulations

#### OSHA HAZARD DETERMINATION

This material is hazardous as defined by OSHA's Hazard Communication Standard, 29 CFR 1910.1200.

The material contains the following hazardous substance(s) which, when released in quantities equal to or exceeding the Reportable quantity, triggers National Response Center notification requirements (1-800-424-8802).

Hazardous Substance : Sodium hydroxide (RQ 1000 lbs)

#### SARA, TITLE III, 302/304

This material is not known to contain extremely hazardous substances at greater than 1.0% concentrations; however, it is possible that this material may contain extremely hazardous substances at a lower concentration so that a large enough spill could warrant an Emergency Release Report under Section 304.

SARA, TITLE III HAZARD CLASSIFICATIONS SECTIONS 311, 312

Acute : Yes : No Chronic Fire : Yes Reactivity : No Pressure : No

#### SARA, TITLE III, 313

This material is not known to contain any chemical(s) at a level of 1.0% or greater (0.1% for carcinogens) on the list of Toxic Chemicals and subject to release reporting requirements.

This material is a mixture as defined by TSCA. The chemical ingredients in this material are in the Section 8(b) Chemical Substances Inventory (40 CFR 710) and/or are otherwise in compliance with TSCA. In the case of ingredients obtained from other manufacturers, Conoco relies on the assurance of responsible third parties in providing this statement.

#### **RCRA**

This material, when discarded or disposed of, is not specifically listed as a hazardous waste in Federal regulations; however, it

could be considered hazardous if it meets criteria for being toxic, corrosive, ignitable, or reactive according to U.S. definitions (40 CFR 261). This material could also become a hazardous waste if it is mixed with or comes in contact with a listed hazardous waste. If it is a hazardous waste, regulations 40 CFR 262-266 and 268 may apply.

#### CLEAN WATER ACT

. . . . .

The material contains the following ingredient(s) which is considered hazardous if spilled into navigable waters and therefore reportable to the National Response Center (1-800-424-8802).

Ingredient(s) : Sodium hydroxide (RQ 1000 lbs)

State Regulations (U.S.)

CALIFORNIA "PROP 65"

This material is not known to contain any ingredient(s) subject to the Act.

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#### 16. OTHER INFORMATION

#### NFPA, NPCA-HMIS

NFPA Rating

Health : 1
Flammability : 3
Reactivity : 0

NPCA-HMIS Rating

Health : 3
Flammability : 3
Reactivity : 0

Personal Protection rating to be supplied by user depending on use conditions.

The data in this Material Safety Data Sheet relates only to the specific material designated herein and does not relate to use in combination with any other material or in any process.

Responsibility for MSDS : MSDS Administrator

Address : Conoco Inc. PO Box 2197

Houston, TX 77252

Telephone : 281-293-5550

# Indicates updated section.

End of MSDS

Joy Baker 08 Email.

BOX X

#### Joy Baker

From:

Scheetz, Doug A [Doug.A.Scheetz@tsocorp.com]

Sent:

Thursday, May 07, 2009 1:40 PM

To:

Tim Hylla

Subject:

RE: sulfide caustic CofA, MSDS, analysis, or waste profile

See below.

From: Tim Hylla [mailto:thylla@ema-env.com] Sent: Thursday, May 07, 2009 12:08 PM

To: Scheetz, Doug A

Cc: Tim Hylla

Subject: RE: sulfide caustic CofA, MSDS, analysis, or waste profile

Importance: High

Doug my facility came back with these questions. Can you reply for me?

I think we can take this, but need a bit more information:

- 1. Is this a true reading that solids are between 1-10%? Yes. Most of the time they will be around 1% but we do see some lead sulfide sludge build in the cars over time.
- 2. What kind of caustic is this? The caustic is from 3 sources. The largest volumes come from a Polymerization unit (thus Poly caustic and a Doctor sweetening Unit (Dr. Unit) a 3rd source is the DeEthanizer unit (The DeEth caustic (NaOH) is diluted down so maybe a 5% strength but otherwise very similar to the Poly Caustic. The pages say Dr Caustic and then Poly Caustic and then combined Dr and Poly Caustic. I would assume that the Poly Caustic is sulfidic caustic (short for polysulfides)? No short for polymerization. I am unfamiliar with the term Dr Caustic. Dr. Caustic is used to sweeten Jet fuel on the Dr. Unit. It is a lead (Litharge) based sodium hydroxide solution.
- 3. Any idea of the strength of the caustic? I see the combined strength is about 8%. Individually and combined they should be between 8% and 10 %. This would be coming in combined? We currently manage the streams together. We might be able to handle them individually if that is preferred.
- 4. Is this NaOH or KOH? NaOH
- 5. Would it be possible to get a sample? Yes. I can provide a combined sample right away. The caustic is a batch process on the all 3 units. The change out frequency ranged from 5 days to 3 months, so the individual units can be done but it takes time. If not, I can quote with the above information, samples just help. Maybe it would be best to provide quote with a price range.

10627 Midwest Industrial Drive St. Louis, MO 63132 www.ema-env.com



#### TIMOTHY J. HYLLA

P 314.785.6425 : C 314.518.9183 : F 314.785.6426 thylla@ema-env.com

#### Powered by CardScan

From: Scheetz, Doug A [mailto:Doug.A.Scheetz@tsocorp.com]

Sent: Thursday, May 07, 2009 9:02 AM

To: Tim Hylla

Subject: RE: sulfide caustic CofA, MSDS, analysis, or waste profile

Tim,

Here is the most comprehensive analytical I have on this stream. There are a lot of mercaptans in this stream so it is extremely stinky.

Doug

From: Tim Hylla [mailto:thylla@ema-env.com] Sent: Thursday, April 30, 2009 11:47 AM

To: Tim Hylla; Scheetz, Doug A

Subject: RE: sulfide caustic CofA, MSDS, analysis, or waste profile

Importance: High

Doug I have a new home that can take your sulfitic caustic on a bill of lading. Send me over your profile if your interested.

10627 Midwest Industrial Drive St. Louis, MO 63132 www.ema-env.com



#### TIMOTHY J. HYLLA

P 314.785.6425 : C 314.518.9183 : F 314.785.6426 thylla@ema-env.com

#### Powered by CardScan

From: Tim Hylla

Sent: Wednesday, August 20, 2008 3:28 PM To: Tim Hylla; dscheetz@tsocorp.com

Subject: sulfide caustic CofA, MSDS, analysis, or waste profile

Doug do you have any of the following for me to market your product?

10627 Midwest Industrial Drive St. Louis, MO 63132 www.ema-env.com



TIMOTHY J. HYLLA

P 314.785.6425 : C 314.518.9183 : F 314.785.6426 thylla@ema-env.com

#### Powered by CardScan

From: Tim Hylla

Sent: Wednesday, August 20, 2008 3:22 PM To: Tim Hylla; 'dscheetz@tsocorp.com' Subject: RE: Recycling your Waste

Doug thanks for your time and sharing of information. As you can see I do move sulfitic caustic on a bill of lading and I am very familiar with it. The attached South Carolina approval is a sulfide caustic with organics that I approved for my generator. At that time they were sending it to an incinerator (ROSS). As I mentioned my facility is down at this time. I will check with my other outlets and see what they say.

10627 Midwest Industrial Drive St. Louis, MO 63132 www.ema-env.com



#### TIMOTHY J. HYLLA

P 314.785.6425 : C 314.518.9183 : F 314.785.6426 thylla@ema-env.com

#### Powered by CardScan

From: Tim Hylla

Sent: Wednesday, August 20, 2008 2:28 PM

To: 'dscheetz@tsocorp.com'

Cc: Tim Hylla

Subject: Recycling your Waste

Doug let me know when you have time to discuss my recycling options for you. You may also go to my website and click on recycling. Thank you.

Sincerely,

10627 Midwest Industrial Drive St. Louis, MO 63132 www.ema-env.com



TIMOTHY J. HYLLA

P 314.785.6425 : C 314.518.9183 : F 314.785.6426 thylla@ema-env.com

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EPAHO020000223



### MINNESOTA VALLEY TESTING LABORATORIES, INC.

1126 N. Front St. - New Ulm, MN 56073 - 800-782-3557 - Fax 507-359-2890 1411 S. 12th St. - Bismarck, ND 58502 - 800-279-6885 - Fax 701-258-9724 710 S. 14th St. - Grand Forks, ND 58201 - 800-272-7645 - Fax 701-772-0028 35 W. Lincoln Way - Nevada, IA 50201 - 800-362-0855 - Fax 515-382-3885



#### FINAL ANALYSIS REPORT

Report Date: 29 Oct 2004

Lab Number: 04-H384 Work Order #: 81-866 Account #: 013330

Doug Scheetz Tesoro Petroleum Company 900 Old Red Trail NE Mandan ND 58554

Sample Site: Spent Dr. Caustic

Date Received: 7 Oct 2004

Time Received: 15:00

Collection Date: 6 Oct 2004

SW846 Method 1311

Sample Description: 04-061

TCLP Date Ext: 10/13/04 Collection Date: 10/6/04

Analyte	Result		Actio	on Level	Date Analyzed
##=====================================	=======		====		
% Solids (dry)	1.74	wt %	N/A		10/11/04
% Solids (wet)	9.57	wt %	N/A		10/11/04
Arsenic TCLP	0.090	mg/l	5.0	mg/l	10/28/04
Barium TCLP	< 1	mg/l	100	mg/l	10/26/04
Cadmium TCLP	< 0.1	mg/l	1.0	mg/l	10/26/04
Chromium TCLP	< 0.5	mg/l	5.0	mg/l	10/26/04
Lead TCLP	29.0	mg/1	5.0	mg/l	10/26/04
Mercury TCLP	< 0.002	mg/l	0.2	mg/l	10/22/04
pН	13.3	units	N/A		10/ 7/04
Reactive Sulfides	< 50	mg/kg		mg/l	10/11/04
Selenium TCLP	< 0.04	mg/l	1.0	mg/1	10/28/04
Silver TCLP	< 0.01	mg/1	5.0	mg/1	10/28/04
TCLP pH	13.1	units	N/A		10/14/04

Approved By:



### MINNESOTA VALLEY TESTING LABORATORIES, INC.

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#### FINAL ANALYSIS REPORT

Report Date: 29 Oct 2004

Lab Number: 04-H385 Work Order #: 81-866 Account #: 013330

Doug Scheetz Tesoro Petroleum Company 900 Old Red Trail NE

Mandan ND 58554

Sample Site: Spent Poly Caustic

Date Received: 7 Oct 2004

Time Received: 15:00

Collection Date: 6 Oct 2004

SW846 Method 1311

Sample Description: 04-062

TCLP Date Ext: 10/13/04 Collection Date: 10/6/04

Analyte	Result		Actio	on Level	Date Analyzed
	========	=====			
% Solids (dry)	0.98	wt %	N/A		10/11/04
% Solids (wet)	8.84	wt %	N/A		10/11/04
Arsenic TCLP	< 0.04	mg/l	5.0	mg/l	10/28/04
Barium TCLP	< 1	mg/1	100	mg/l	10/26/04
Cadmium TCLP	< 0.1	mg/l	1.0	mg/l	10/26/04
Chromium TCLP	< 0.5	mg/l	5.0	mg/l	10/26/04
Lead TCLP	< 1	mg/l	5.0	mg/l	10/26/04
Mercury TCLP	< 0.002	mg/1	0.2	mg/l	10/22/04
pН	13.3	units	N/A		10/ 7/04
Reactive Sulfides	1940	mg/kg		mg/l	11/ 4/04
Selenium TCLP	< 0.04	mg/l	1.0	mg/l	10/28/04
Silver TCLP	< 0.01	mg/l	5.0	mg/l	10/28/04
TCLP pH	13.1	units	N/A		10/14/04

Approved By:



## LABORATORIES, Inc.



P.O. BOX 18/3, 1411 S. 12th STREET BISMARCK, ND 58502 PHONE (701) 258-9720 WATS (800) 279-6885 FAX (701) 258-9724

#### WE ARE AN EQUAL OPPORTUNITY EMPLOYER

FINAL ANALYSIS REPORT

Report Date: 8 Dec 1997

Lab Number: 97-H637 Work Order #: 81-693 Account #: 013330 PO #: #9225470

Date Received: 13 Nov 1997

Collection Date: 13 Nov 1997

Collection Time: 10:30

Sample Site: Amox 23931 Entire Depth

Combined Doctor a Poly caustic

SW846 Method 1311

Doug Scheetz

Mandan Refinery Mandan ND 58554

Amoco Oil

Sample Description: #97130

TCLP Date Ext: 11/17/97 Collection Date: 11/13/97

Analyte	Result		Actio	on Level	Date Analyzed
	=======		2222	=======	
Arsenic TCLP	< 0.2	mg/l	5.0	mg/l	12/ 5/97
Barium TCLP	< 10	mg/i	100	mg/l	12/ 4/97
Cadmium TCLP	< 0.1	mg/l	1.0	mg/i	12/ 2/97
Chromium TCLP	< 5	mg/i	5.0	mg/l	12/ 4/97
Flash Point	See comm	ent below		mg/l	
Lead TCLP	< 5	mg/l	5.0	mg/l	13/ 2/97
Mercury TCLP	0.0383	mg/i	0.2	mg/l	12/ 1/97
pH	13.4	units	X/A		11/13/97
Phenois	179,000	ug/l		mg/l	11/24/97
Reactive Sulfides	16000	mg/kg		mg/l	11/26/97
Selenium TCLP	< 0.2	mg/l	1.0	mg/l	12/ 3/97
Silver TCLP	< <u>į</u>	mg/l	5.0	mg/l	12/ 8/97
TCLP % Solids (dry)	1.÷S	wt %	N/A		11/14/97
TCLP % Solids (wet)	31.0	wt %	N/A		11/14/97
TCLP pH	13.4	units	N/A		11/17/97
Total Dissolved Solids	239000	mg/l		mg/l	11/17/97
Total Organic Carbon	34600	ng/l		mg/1	11/13/97
Total Suifides	38800	mg/i		mg/l	12/ 3/97
Total Suspended Solids	5610	mg/l		mg/l	11/13/97

% Caustic = 8.5%

Does not exhibit the characteristics of (iginitability)

Approved By:

C Cautly

MVTL guarantees the accuracy of the analysis done on the sample submitted for testing. It is not possible for MVTL to guarantee that a test result obtained on a particular sample will be the same on any other sample unless all conditions effecting the sample are the same, including sampling by MVTL. As a mutual protection to clients, the public and ourselves, all reports are submitted as the confidential property of clients, and authorization for publication of statements, conclusions or extracts from or regarding our reports is reserved pending our written approval.



## MVTL LABORATORIES, Inc.



P.O. BOX 1873, 1411 S. 12th STREET BISMARCK, ND 58502 PHONE (701) 258-9720 WATS (800) 279-6885 FAX (701) 258-9724

#### WE ARE AN EQUAL OPPORTUNITY EMPLOYER

FINAL ANALYSIS REPORT

Report Date: 8 Dec 1997

Lab Number: 97-H638 Work Order #: 81-693 Account #: 013330 PO #: #9225470

Date Received: 13 Nov 1997

Collection Date: 1 Nov 1997

Collection Time: 6:00

Doug Scheetz Amoco Oil Mandan Refinery Mandan ND 58554

Sample Site: Grab Amox 23931

SW846 Method 1311

Sample Description: #97132

TCLP Date Ext: 11/17/97 Collection Date: 11/ 1/97

Analyte	Result			on Level	Date Analyzed
Analyte  ===================================	<pre>&lt; 0.2 &lt; 10 &lt; 0.1 &lt; 5</pre>	mg/l mg/l mg/l mg/l ment below mg/l mg/l units ug/l mg/kg mg/l mg/l	5.0 100 1.0 5.0	mg/l mg/l mg/l mg/l mg/l mg/l mg/l mg/l	Date Analyzed  12/ 5/97 12/ 4/97 12/ 2/97 12/ 4/97 12/ 2/97 12/ 1/97 11/13/97 11/24/97 11/26/97 12/ 3/97 12/ 8/97
Silver TCLP TCLP % Solids (dry) TCLP % Solids (wet) TCLP pH Total Dissolved Solids Total Organic Carbon Total Sulfides Total Suspended Solids	< 1 1.25 10.4 13.4 243000 34200 48400 4620	mg/! wt % wt % units mg/! mg/! mg/! mg/!	5.0 N/A N/A N/A	mg/l mg/l mg/l mg/l mg/l	12/ 8/97 11/14/97 11/14/97 11/17/97 11/17/97 11/18/97 12/ 8/97 11/13/97

% Caustic = 8.9%

Does not exhibit the characteristics of ignitability.

Approved By:

Paged

MVTL guarantees the accuracy of the analysis done on the sample submitted for testing. It is not possible for MVTL to guarantee that a test result obtained on a particular sample will be the same on any other sample unless all conditions affecting the sample are the same, including sampling by MVTL. As a mutual protection to clients, the public and ourselves, all reports are submitted as the confidential property of clients, and authorisation for publication of statements, conclusions or extracts from or regarding our reports is reserved pending our written approval.



## LABORATORIES, Inc.



P.O. BOX 1873, 1411 S. 12th STREET BISMARCK, ND 58502 PHONE (701) 258-9720 WATS (800) 279-6885 FAX (701) 258-9724

#### WE ARE AN EQUAL OPPORTUNITY EMPLOYER

Report Date: 23 Dec 1997

Lab Number: 97-L30328 Work Order #: 81-693 Account #: 013330

Purchase Order Number: 9225470

Kelly Kiemele AMOCO OIL COMPANY PO BOX 5000 MANDAN ND 58554-5000

Date Received: 11 Dec 1997

Date Sampled: 10 Dec 1997

Temperature at Receipt: ON ICE

EPA SW-846 Method 8270: Method Detection Limits determined according to 40CFR. Appendix B.

determined according to 40CFR, Appendix B, Part 136, 1992.

Sample Description: #97130 COMBINED CAUSTIC H637

Date Extracted: 15 Dec 1997 Date Analyzed: 22 Dec 1997

Dilution Factor: 40

ACID EXTRACTABLES	CAS Number	Result	Units	RL
2-Chlorophenol	95578	< 8.0	ug/L	8.0
4-Chloro-3-methyl phenol	59507	< 16.0	ug/L	16.0
2,4-Dichlorophenol	120832	< 28.0	ug/L	28.0
2,4-Dimethylphenol	105-67-9	15800	ug/L	20.0
2,4-Dinitrophenol	51285	< 480	ug/L	480
2-Methyl-4,6-dinitrophenol	534521	< 600	ug/L	600
2-Nitrophenol	88755	< 8.0	ug/L	8.0
4-Nitrophenol	100027	< 292	ug/L	292
Pentachlorophenol	87865	< 560	ug/L	560
Phenol	108952	35600	ug/L	16.0
2,4.6-Trichlorophenol	88062	< 16.0	ug/L	16.0
Benzoic Acid	65850	< 1240	ug/L	1240
2-Methyl phenol	95487	27500	ug/L	16.0
4-Methyl phenol	106445	38600	ug/L	8.0
2,4.5-Trichlorophenol	95954	< 28.0	ug/L	28.0
2,6-Dichlorophenol	87650	< 12.0	ug/L	12.0
2,3.4,6-Tetrachlorophenol	58902	< 16.0	ug/L	16.0

RL = Reporting Limits

All data for this report has been approved by MVTL Laboratory Management.

Page 3

MVTL guarantees the accuracy of the analysis done on the sample submitted for testing. It is not possible for MVTL to guarantee that a test result obtained on a particular sample will be the same on any other samples unless all conditions affecting the sample are the same, including sampling by MVTL. As a mutual protection to clients, the public and ourselves, all reports are submitted as the confidential property of clients, and authorization for publication of statements, conclusions or extracts from or regarding our reports is received pending our written approval.



### LABORATORIES, Inc.



P.O. BOX 1873, 1411 S. 12th STREET BISMARCK, ND 58502 PHONE (701) 258-9720 WATS (800) 279-6885 FAX (701) 258-9724

#### WE ARE AN EQUAL OPPORTUNITY EMPLOYER

Report Date: 23 Dec 1997

Lab Number: 97-L30328 Work Order #: 81-693 Account #: 013330

Purchase Order Number: 9225470

Date Received: 11 Dec 1997

Date Sampled: 10 Dec 1997

Temperature at Receipt: ON ICE

EPA SW-846 Method 8270: Method Detection Limits determined according to 40CFR, Appendix B,

Part 136, 1992.

Kelly Kiemele AMOCO OIL COMPANY

MANDAN ND 58554-5000

PO BOX 5000

Sample Description: #97130 COMBINED CAUSTIC H637

Date Extracted: 15 Dec 1997 Date Analyzed: 22 Dec 1997

Dilution Factor: 40

ACID EXTRACTABLES CAS Number Result Units RL

2-FLUOROPHENOL (SURROGATE) RECOVERY: 46 % PHENOL-d5 (SURROGATE) RECOVERY: 31 %

2.4.6-TRIBROMOPHENOL (SURROGATE) RECOVERY: 77 %

RL = Reporting Limits

All data for this report has been approved by MVTL Laboratory Management.

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Main Building
Area "J-1" XBIK adrower FiloCobinet Rm: IT
8/4/09
hrs.-1551

Leeann

GSF Carbon Change out Pricing? MAIN BLOG AREA TOP MEA PUSS MAS 940

### CES Environmental Services, Inc.

4904 Griggs Road Houston, Texas 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

### <u>MEMORANDUM</u>

TO:

Hans de Jong

FROM:

Clark Hickman

DATE:

October 16, 2008

SUBJECT:

**Spent Caustic Solutions** 

We, at CES Environmental Services, Inc., have enhanced our spent caustic capabilities by adding to our Port Arthur site the ability to process spent caustic from refinery operations into another chemical. This site is near your Port Arthur Motiva refinery with water and rail access.

We still maintain our transportation, storage, and blending network to place caustic with multiple end users. We wish to introduce our operations including this new Port Arthur facility to you. We can send a representative to your office in the Netherlands or to your office in Houston, if you plan to be in Houston in the near future.

We can service your plant in the Gulf Coast area by barge, rail, or truck. We can add to your flexibility by giving your plant another outlet for caustic service since some of your plants only have one service provider for spent caustic.

Please call me at (281) 488-0848, or E-Mail me at <a href="mailto:chickman@cesenvironmental.com">chickman@cesenvironmental.com</a> with the time and location that you wish to meet.

#### Clark Hickman

From:

hans.dejong@shell.com

Sent:

Thursday, October 16, 2008 1:16 PM

To:

Clark Hickman

Cc:

Ric.VandeWater@shell.com; Janelle.Davis@shell.com; jeri.wilson@shell.com

Subject:

spent caustic soda

Dear Clarck,

I've got your news letter on your opportunities for Port Arthur.

Together with colleague Ric van de Water I'll be in Houston next week to discuss......spent caustic soda with our stakeholders.

We have time to meet with you on Wednesday Oct 22 around 2 pm.

Would it be possible for you to come to One Shell Plaza (910 Louisiana, 2496C Houston TX 770020)

In order to have a fruitful and efficient meeting I wonder if you could prepare yourself on the following:

- 1) we'd like to discuss fees related to the provided service;
- so if it is only transport, then only to pay for transport
- is storage or further handling required, then to pay an additional fee for that
- 2) revenue for the spent caustic
- outlet to the paper/pulp industry (spent caustic is a valuable feedstock to them: can we value this now the price for fresh caustic is sky high?
- 3) cost saving program
- your ideas for optimising logistics/planning in order to reduce costs

Please confirm your acceptance of the above. Please come to the lobby of 24th floor and use lobby phone to let me know you have arrived.

per note to Janelle/Jeri; would it be possible to book room HOU-OSP CR 2414 Private Conference Room, SOPUS also for 2 pm (2 hour meeting)

With thanks

met vriendelijke groeten / best regards / salutations amicales / mit freundlichen Grüssen

#### Hans de Jong

Category Manager Chemicals Contracting & Procurement

#### Shell Chemicals Europe BV

P.O. Box 3000, 3190 GA Hoogvliet Rt, the Netherlands Location Pernis Vondelingenweg 601, 3196 KK Hoogvliet Rt, the Netherlands

tel: +31 10 4317047 mobile: +31 655126405

fax: +31 (0)10 431 3937

E mail: hans.dejong@shell.com

Intranet: GCM team website <a href="http://sww.shell.com/downstream/cp/business/manufacturing/gcm/gcm">http://sww.shell.com/downstream/cp/business/manufacturing/gcm/gcm</a> home.html>

Internet: http://www.shell.com



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#### Clark Hickman

From:

hans.deiong@shell.com

Sent:

Tuesday, October 21, 2008 4:35 PM

To:

(b)(6)

Cc: Subject: Clark Hickman Re: Confirmation

Dear all,

I herewith confirm the meeting for tomorrow at 2 pm met vriendelijke groeten / best regards / salutations amicales / mit freundlichen Grüssen

Hans de Jong

Global Category Manager Chemicals Contracting & Procurement

Shell Chemicals Europe BV P.O. Box 3000, 3190 GA Hoogvliet Rt, the Netherlands Location Pernis Vondelingenweg 601, 3196 KK Hoogvliet Rt, the Netherlands

tel: +31 10 4317047 mobile: +31 655126405

fax: +31 10 4312486

E mail: hans.dejong@shell.com

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This email is confidential, may be legally privileged and is for the intended recipient only. Access, disclosure, copying, distribution or reliance on any of it by anyone else is prohibited and may be a criminal offence. Please delete if obtained in error and email confirmation to sender.

Sent from my BlackBerry Wireless Handheld

Van. (b) (o

Aan: De Jong, Hans SCE-DFP/671 Cc: chickman@cesenvironmental.com Verzonden: Mon Oct 20 05:46:17 2008

**Onderwerp:** Confirmation

I received both your E-Mails. I can meet with you on Wednesday, October 22, at One Shell Plaza

at 2 p.m. I will have two people with me from CES Environmental Services, Inc.

Clark Hickman

New MapQuest Local shows what's happening at your destination. Dining, Movies, Events, News & more. Try it out!

# CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021

Meeting with

Mr. Hans de Jong, Category Manager Chemicals
Contracting & Procurement
Shell Chemicals Europe BV

on

October 22, 2008

## CES and Shell Meeting 10/22/08

#### I. Response to Questions on the Spent Caustic Service by CES

#### (1) Typical CES Spent Caustic Service

#### Includes:

- Sampling and analysis of spent caustics defining type of caustic: (a) Sulfidic, (b) Phenolic, (c) Naphthenic.
- Defining end user for type of caustic.
- Finding end user for type of caustic.
- Determining if the material can be processed into sodium hydrosulfide, or other material.
- Through data for volume generation and analysis, identifying type of transport mode(s): (a) Tank truck, (b) Barge, (c) Railcar.
- Through volume and frequency data determining storage requirements for holding to support delivery to end users, or collection from generator.
- Creation of paperwork to support movement (BOL).
- Arrangement of movement.
- Delivery to end users based on their needs for volume, frequency, type of transport, and analysis of material (e.g. paper mills want 6% caustic or higher, transparent caustic, no free oil, low TOC, mild smell or less, no solids low chloride level, only sulfidic caustic, etc.)
- Or, delivery to CES Sodium Hydrosulfide Manufacturing Operation. This process can take a wide range of spent caustic.
- CES can also process phenolic, or naphthenic caustic.

After review of caustic samples and testing, the CES service price or quote for service will include all of the listed services.

Thus, for one charge price, CES will perform the services listed.

- (a) Evaluate the material.
- (b) Place the material.
- (c) Pickup the material on Shell's schedule and place it in a storage tank until end user can receive, or CES can process into a new product. (NOTE: Both approaches make the material a substitution for a commercial chemical product which removes the material from hazardous waste regulation, reporting and disposal.)

- (d) Ship the material to end user on his schedule.
- (e) Prepare all legal shipping paperwork (BOLs) for collection and delivery of spent caustic, or new product.
- (f) Maintain a network of end users, since anyone at anytime can stop operation.
- (g) Maintain a manufacturing site at Port Arthur which can use the material.
- (h) Pay CES overhead, taxes, and a small profit to the bottom line.

If you wish to modify our approach, we will discuss other arrangements. However, all of the above steps are normal, since no end-user will take unknown material at your schedule.

#### (2) Revenue for the Caustic

- (a) No paper mill or end user pays us to deliver the spent caustic to them.
- (b) In our process to make another material, the income from the new material (sodium hydrosulfide) covers only transportation to the end user.
- (c) The charge price to the refining company pays for our service to cover the steps outlined above in No. 1.
- (d) If we requested money for spent caustic to a paper mill, the paper mill would reject the caustic and obtain spent caustic from another supplier/refinery at no cost to the paper mill.

#### (3) CES' Ideas for Optimizing the Spent Caustic Service

(a) Costs can be reduced through higher volumes, since this is a volume business, type of transportation services selected, locations of plant (refining), term of contract, quality of caustic (uniform material), etc.

Type of end user, paper mill, metal plant, CES manufacturing, etc. can also have a result on pricing.

Type of end user is based on the type of caustic, analysis of caustic (% caustic, chloride content, TOC, phenolic material present, color, clarity, etc.).

(b) CES cannot optimize until we evaluate a sample, know volume, know location of plant, and have a feel for uniformity.

In addition, location of end users can contribute to costs. Many refineries are located far away from paper mills which increases the cost of transportation. Many paper mills or end users only receive by

tank truck. If the spent caustic is transported beyond 150 miles from the refinery the cost of transportation can double.

Only refineries that produce a clean sulfidic caustic at a constant rate, near many paper mills, that can be serviced by tank truck transportation with no storage needs can obtain a low charge price for services which depends on refinery storage and service schedule. However, if the local paper mill stops operation or rejects the loads the problems increase dramatically.

(c) The CES approach to optimization is the construction and operation of the Port Arthur Sodium Hydrosulfide Manufacturing Facility which is next to your Port Arthur Motiva Refinery.

#### II. What CES Offers

- (1) Existing transportation, storage, and blending network with many endusers of caustic that currently supplement their use of caustic which removes the spent material from the waste definition and regulations.
- (2) A local (Port Arthur) site that can use the spent caustic to produce a new chemical.
- (3) All types of transportation (tank truck, railcar, and barge).
- (4) Off-site storage.
- (5) All transportation documentation.
- (6) End of responsibility when CES collects the material.
- (7) All analysis required for placement, ongoing quality control, and shipping, storage, or processing.
- (8) Local (Port Arthur) site for processing, analyzing, transporting, storage, and documentation control. This will keep our costs below competitors, with full service to meet your needs.
- (9) Of the current spent caustic service providers, CES takes all three types of caustic by tank truck, barge and railcar which offers the greatest flexibility of any service provider. CES offers multiple sites, support labs, transportation, processing equipment and storage under the control CES.
- (10) Our approach absorbs problems associated with spent caustic placement, or processing into another chemical (e.g. end users

problems, shut downs, equipment failure, transportation disruption from weather (floods, storms in the Gulf), rejection by end users, equipment processing failures, lab mistakes, generator shut downs odor problems, and generator problems which change the caustic.

When we pickup your material (spent caustic), it becomes our problem.

# CES Environmental Services, Inc. Facility Port Arthur, TX

**Sodium Hydrosulfide Production Site** 

October 22, 2008

# History

CES Environmental Services, Inc.
was established in January of 1999 with a goal to
provide excellent service and competitive pricing in the environmental services industry. CES has grown significantly
over the last 9 years while maintaining that same goal.

CES offers a broad range of services with a high level of vertical integration. These services, coupled with our dedication to customer service, drive our explosive growth. Annual revenues are over \$30 million and growing.



- Tank, Pit and Sump Cleaning
- Vessel and Tower Cleaning
- Pressure Washing
- Remediation
- Chemical Cleaning
- Hydroblasting Services
- On-site Waste Treatment
- Separation Operations (Centrifuge)
- Waste Sampling, Testing and Analysis
- Air Machine Services
- Pond Cleaning
- Hvdro Excavation
- Jet Rodder Services
- out its date. Services
- De-watering Operations

## Tank Wash

On-site tank and container wash facility provides in-house and commercial tank and container wash services with:

- Five independent wash stations
- Steam heating and temperature monitoring
- Hot/cold water and caustic wash
- High pressure water systems
- Filtered air drying system for tank interiors



wastewater pre-treatment plant ( process, treat and dispose of non-hazardous and hazardous wastewater.









transfer station for hazardous drums before they are shipped to the appropriate disposal facility in bulk.

Drums are emptied for bulk disposal and shredded or washed and recycled.



CES has three distillation units and a reverse osmosis unit for processing products and waste. These units have scrubbers/vapory recovery systems in place to contain or eliminate odors in accordance with our Good Neighbor Policy.



CES currently recycles/recovers/processes a growing list of materials:

- Acetic Acid
- Methylene chloride
- Ethylene glycol
- Caustics
- Methanol
- Mixed Alcohols
- Inorganic Acids
- Bleach

- Polystyrene
- Base Oil
- Used Oil
- Commercial Fuel
- Viscosity improvers
- Other various hydrocarbons

Igaine Acids

This segment of business has been growing rapidly as CES is in a unique position to meet both generator and consumer needs with our processing, recovery and transportation capabilities.

Quality Control

The processing facility lab analyzes wastewater prior to discharge to ensure compliance with city, state and federal regulations.



treatability analysis for research and development purposes as well as analysis to certify that outgoing products meet or exceed customer specifications.

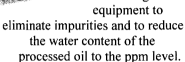
By combining experience with treatability analysis, CES continues to find ways to save customers money while reducing the amount of hazardous waste disposed of in the environment.





The CES Oil Facility recovers light ends from water and recycles used oil.







ransportation and Containers

To effectively service its Customers, CES maintains the following fleet/equipment:

- 32 tractors
- 10 vacuum trailers
- 10 box vans
- 40 tank trailers
- 6 roll off trailers
- 3 flatbeds
- 3 air machines
- hazardous box vans
- vacuum boxes
- frac tanks
- roll-off boxes
- totes and drums
- 3 barges servicing the Gulf Coast Region

maintaining and managing its own fleet, CES has a huge customer service and cost advantage over the competition.



A re-realisting facility is currently under construction that will give CES the ability to produce base oil quality lubricants.

**CES is establishing a subsidiary branch in Qatar to further copies our international business.** 

CS can also take Hazardous Wastewater with its new permit

Additional upgrades to the existing equipment will expand sales and profits for recycling and disposal.

# CONTACT US...

#### CES Environmental Services, 4904 Griggs Road Houston , TX 77021

## 713-676-1460 www.cesenvironmental.com

Director of Sales and Marketing: Kelli Lofton

International Sales:

Ramiz Tafilai

Special Projects Manager:

Clark Hickman

Sales Representatives:

Joy Baker Dan Bowman Gary Brauckman Dana Carter

Joe Wilson

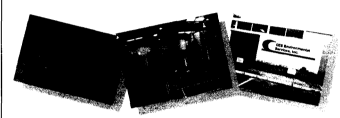
er Service/Inside Sales:

Kim Harmon Al Longoria Morgan McCarley Jenny Rust

# CES Environmental Services, Inc.

4904 Griggs Rd., Houston, TX 77021 713-676-1460

The primary goal of CES is to provide customers with compliant, safe, and cost-effective solutions to their hazardous and non-hazardous waste disposal and recycling needs.



#### **CUSTOMER FOCUSED -**

CES offers comprehensive, practical solutions for customer needs.

#### **VERTICALLY INTEGRATED SERVICE LINES -**

CES provides turnkey services to optimize efficiency and minimize costs.

#### **OPERATIONAL FLEXIBILITY -**

CES accommodates the needs of large and small customers

#### KNOWLEDGE OF WASTE MARKET -

CES offers flexible disposal alternatives and lower costs to customer.

#### NACYATIVE RECYLCING ALTERNATIVES -

CES offers compliant waste minimization and recycling alternatives to lower cost for assignment.



www.cesenvironmental.com

# Oil Facility

The CES Oil Facility recovers light ends from water and recycles used oil.

CES utilizes vacuum distillation and centrifuge equipment to



eliminate impurities and to reduce the water content of the processed oil to the ppm level.

Transportation and Containers

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By maintaining and managing its own fleet, CES has a huge customer service and cost advantage over the competition.

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A re-refining facility is currently under construction that will give CES the ability to produce base oil quality lubricants.

**CES** is establishing a subsidiary branch in Qatar to further expand our international business.

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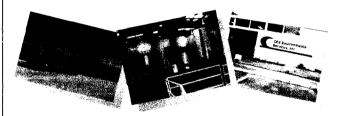
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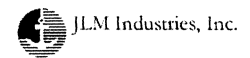


www.cesenvironmental.com

MAIN BLDG J-S DESK TOP AREA 8-4-09 1800 HOURS JUR

# Chemical Storage Area MSDS

**US59 - ACETONE** Page 1 of 6



#### **ACETONE**

Product: US59 Revision date: 2005/03/18

Section 1: PRODUCT AND COMPANY IDENTIFICATION

Section 2: INGREDIENT INFORMATION

Section 3: HAZARD IDENTIFICATION

Section 4: FIRST AID MEASURES

Section 5: FIRE FIGHTING MEASURES

Section 6: ACCIDENTAL RELEASE MEASURES

Section 7: HANDLING AND STORAGE

Section 8: EXPOSURE CONTROLS / PERSONAL PROTECTION

Section 9: PHYSICAL AND CHEMICAL PROPERTIES

Section 10: STABILITY AND REACTIVITY

Section 11: TOXICOLOGICAL INFORMATION

Section 12: ECOLOGICAL INFORMATION

Section 13: DISPOSAL CONSIDERATIONS

Section 14: TRANSPORT INFORMATION

Section 15: REGULATORY INFORMATION

Section 16: OTHER INFORMATION

#### Section 1: PRODUCT AND COMPANY IDENTIFICATION

Product name: Acetone. Chemical family: Ketone.

Material use: Not available.

Supplier: JLM Marketing, Inc.

8675 Hidden Parkway

Tampa, FI 33637 Phone: 813-632-3300 Fax: 813-632-3301.

phone number:

Manufacturer emergency Chemtrec* 800-424-9300.

Section 2 : INGREDIENT INFORMATION					
C.A.S.	CONCENTRATION %	Ingredient Name	T.L.V.	LD/50	LC/50
67-64-1	90-100	ACETONE	500 PPM	5800 MG/KG RAT ORAL 3000 MG/KG MOUSE ORAL 5340 MG/KG	50,100 MG/M3/8H RAT INHALATION 44,000 MG/M3/4H MOUSE INHALATION
				RABBIT ORAL	MOUSE INHALATION

#### **Section 3: HAZARD IDENTIFICATION**

Emergency overview: DANGER! Extremely flammable!

Clear, colorless, volatile liquid. Harmful if swallowed or inhaled!

Irritation to eyes, skin and respiratory tract. Affects central nervous system.

Route of entry: Skin contact, eye contact, inhalation and ingestion.

**US59 - ACETONE** Page 2 of 6

Effects of acute exposure

Eye contact: Vapours are irritating.

May cause severe irritation.

May cause stinging, tearing, redness and pain.

Skin contact: Defatting.

Irritation.

Causes redness, pain, drying and cracking.

**Inhalation:** May result in narcosis (central nervous system depression).

May cause dizziness. Harmful if inhaled.

Irritation of the respiratory tract. May result in unconsciousness. May cause coughing and headache.

Ingestion: Aspiration of liquid into lungs may cause severe pulmonary injury or death.

May cause nausea, stomach pain and vomiting.

See inhalation effects. Harmful if swallowed.

Effects of chronic exposure: Prolonged or repeated skin contact may cause dermatitis.

Medical conditions Not available. aggravated by exposure:

Carcinogenic effects: Not listed as a carcinogen.

Target organs: Not available.

#### **Section 4: FIRST AID MEASURES**

Skin contact: Immediately flush skin with plenty of water while removing contaminated

clothing and shoes. Consult a physician immediately.

Eye contact: Immediately flush eyes with large amounts of water for at least 15 minutes,

lifting upper and lower lids. Get prompt medical attention.

Inhalation: Remove victim to fresh air. If not breathing, qualified personnel should

administer artificial respiration. Get medical attention.

If breathing is difficult, administer oxygen.

**Ingestion:** Do not induce vomiting, seek medical attention.

Guard against aspiration of liquids into lungs. If vomiting occurs, keep head below hips.

Never give anything by mouth to an unconscious person.

Additional information: The above information is believed to be correct but does not purport to be all

inclusive and shall be used only as a guide. This company shall not be held

liable for any inaccuracies.

Note to physician: No specific antidote, treat symptomatically.

#### Section 5 : FIRE FIGHTING MEASURES

Flammability: Extremely flammable.

**Conditions of flammability:** Excessive heat, sparks and open flames.

Vapours may travel to a source of ignition and flash back.

This material may produce a floating fire hazard.

Extinguishing media: Alcohol foam, dry chemical or carbon dioxide (CO2).

Special procedures: Firefighters should wear the usual protective gear. Wear a self-contained breathing apparatus with full face piece, positive

> pressure or pressure demand. Use water spray to disperse vapors.

Use water spray to cool fire exposed containers.

Use water to dilute spills and to flush them away from sources of ignition.

Auto-ignition temperature: 465°C (869°F)

**US59 - ACETONE** Page 3 of 6

Flash point (°C), method: Closed Cup.

- 20°C (-4°F)

Lower flammability 2.5

limit (% vol):

Upper flammability 12.8

limit (% vol):

**Explosion Data** 

Sensitivity to static Sensitive.

discharge:

Sensitivity to mechanical Protect against physical damage.

Hazardous combustion

Oxides of carbon (CO, CO2). products:

Rate of burning: Not available.

**Explosive power:** Closed containers may rupture or explode due to pressure build-up when

exposed to extreme heat.

Vapour-air mixtures are explosive above flash-point.

#### Section 6: ACCIDENTAL RELEASE MEASURES

Leak/Spill: Eliminate all sources of heat and ignition.

Evacuate all non-essential personnel.

Prevent entry into drains, sewers, and other waterways.

Absorb residual material with sand or other absorbent material.

Ventilate area.

Wear appropriate protective equipment.

Use non-sparking tools.

Do not use combustible materials such as sawdust.

Use water spray to reduce vapors. Contain and collect spilled material.

#### **Section 7: HANDLING AND STORAGE**

Handling procedures and Protect against physical damage.

equipment: Keep away from heat, sparks, and open flame.

Avoid breathing vapors/mists. Use adequate ventilation.

Wash thoroughly after using, particularly before eating or smoking.

Wear personal protective equipment appropriate to task.

Refer to container labels.

Empty containers containing residue may cause a hazard.

Use non-sparking tools.

Destroy or thoroughly clean contaminated shoes.

Use proper grounding procedures.

Avoid contact with skin, eyes and clothing. Do not smoke in handling or storage area. Launder contaminated clothing prior to reuse.

**Storage requirements:** Store away from all sources of ignition.

Store away from incompatible materials.

Keep containers tightly closed.

Outside or detached storage is preferable. Store in a cool, dry and well ventilated area.

Grounding and bonding procedures should be observed during the transfer of

this material and during the storage of opened containers.

#### Section 8: EXPOSURE CONTROLS / PERSONAL PROTECTION

#### **Precautionary Measures**

US59 - ACETONE Page 4 of 6

Gloves/Type:



Impervious gloves.

Respiratory/Type:



Warning: air-purifying respirators do not protect workers in oxygen-deficient atmospheres.



NIOSH approved organic vapour cartridge respirator when vapour/mist exposure is likely.

For emergencies or instances where the exposure levels are not known, use a full-face positive-pressure, air-supplied respirator.

Eye/Type:





Chemical safety goggles and/or full face shield.

Footwear/Type:



Impervious boots.

Clothing/Type:



Lab coat



Impervious clothing (apron, coveralls).

Other/Type: Eye wash facility should be in close proximity.

Emergency shower should be in close proximity.

Ventilation requirements: Explosion proof ventilation.

Local exhaust at points of emission preferred. Local exhaust and/or general ventilation.

Exposure limit of material: Not available for mixture, see the ingredients section.

#### Section 9: PHYSICAL AND CHEMICAL PROPERTIES

Physical state: Liquid.

Appearance & odor: Clear, colourless liquid.

Fragrant, mint-like odor.

Odor threshold (ppm): Not available.

**Vapour pressure (mmHg):** 400 @ 39.5°C (104°F)

Vapour density (air=1): 2.0

Volatiles (%)

By volume: 100 @ 21°C (70°F)

**US59 - ACETONE** Page 5 of 6

By weight: Not available.

Evaporation rate ~ 7.7 (butyl acetate = 1):

Boiling point (°C): 56.5°C (133°F) @ 760 mm Hg

Freezing point (°C): (melting point).

-95°C (-139°F)

pH: Not available.

Specific gravity @ 20 °C: (water = 1).

0.79

Solubility in water (%): Miscible.

Coefficient of water\oil dist.: Not available.

#### **Section 10: STABILITY AND REACTIVITY**

Chemical stability: Product is stable under normal handling and storage conditions.

Conditions of instability: Avoid excessive heat, sparks and open flames.

Hazardous polymerization: Will not occur.

Incompatible substances: Acids

Potassium tert-butoxide. Oxidizing materials. Chloroform.

Chlorine compounds.

Hazardous decomposition See hazardous combustion products.

#### Section 11: TOXICOLOGICAL INFORMATION

LD50 of product, species & Not available for mixture, see the ingredients section.

LC50 of product, species & Not available for mixture, see the ingredients section.

Sensitization to product: Not available.

Reproductive effects: Not available.

Teratogenicity: Not available.

Mutagenicity: Not available.

**Synergistic materials:** Exposure to alcohol may increase toxic effects.

Exposure may increase the toxic potential of chlorinated hydrocarbons, such

as chloroform, trichloroethane.

#### **Section 12: ECOLOGICAL INFORMATION**

Environmental toxicity: No data at this time.

Environmental fate: No data at this time.

#### Section 13: DISPOSAL CONSIDERATIONS

Waste disposal: In accordance with municipal, provincial and federal regulations.

#### **Section 14: TRANSPORT INFORMATION**

#### **D.O.T. CLASSIFICATION:**

ACETONE UN1090 Class 3 PG II.



Special shipping information: See transportation information.

#### **Section 15: REGULATORY INFORMATION**

TSCA inventory: Appears.

SARA Section 313: Not applicable.

SARA hazard catagories Immediate (Acute) Health Hazard: Yes.

sections 311/312: Delayed (Chronic) Health Hazard: Yes.

Fire Hazard: Yes. Reactive: No.

CERCLA reportable quantity: Acetone (67-64-1) - 5000 lbs.

**NFPA** 

Health Hazard: 1
Flammability: 4
Physical hazard: 0
CA Proposition 65: None

#### **Section 16: OTHER INFORMATION**

Supplier MSDS date: 2003/06/05

Data prepared by: Conform-Action Data Systems

A division of 2843471 Canada Inc. 1840 Transcanada, suite 202

Dorval, QC H9P 1H7

Tel: (514) 683-2060 Fax: (514) 683-1445 24 hr. 1-800-990-5093 support@netmsds.com.

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#### MATERIAL SAFETY DATA SHEET

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

MATHESON TRI-GAS, INC. 959 ROUTE 46 EAST PARSIPPANY, NEW JERSEY 07054-0624 EMERGENCY CONTACT: CHEMTREC 1-800-424-9300 INFORMATION CONTACT: 973-257-1100

SUBSTANCE: ACETYLENE, DISSOLVED

TRADE NAMES/SYNONYMS:

MTG MSDS 1; ACETYLENE; ETHYNE; WELDING GAS; ACETYLEN; ETHINE; NARCYLEN;

VINYLENE; UN 1001; C2H2; MAT00280; RTECS AO9600000

CHEMICAL FAMILY: hydrocarbons, aliphatic

CREATION DATE: Jan 24 1989 EVISION DATE: Sep 15 2005

2. COMPOSITION, INFORMATION ON INGREDIENTS

COMPONENT: ACETYLENE CAS NUMBER: 74-86-2 PERCENTAGE: 100

3. HAZARDS IDENTIFICATION

NFPA RATINGS (SCALE 0-4): HEALTH=1 FIRE=4 REACTIVITY=3

**EMERGENCY OVERVIEW:** 

**COLOR:** coloriess

PHYSICAL FORM: gas

ODOR: sweet odor

MAJOR HEALTH HAZARDS: central nervous system depression, difficulty breathing

PHYSICAL HAZARDS: May explode when heated. Flammable gas. May cause flash fire. Electrostatic charges may be generated by flow, agitation, etc. May polymerize. Containers may rupture or explode.

**OTENTIAL HEALTH EFFECTS:** 

THALATION:

SHORT TERM EXPOSURE: nausea, vomiting, chest pain, wheezing, headache, drowsiness, dizziness,





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loss of coordination, bluish skin color, suffocation, lung congestion, coma LONG TERM EXPOSURE: no information on significant adverse effects

SKIN CONTACT:

SHORT TERM EXPOSURE: rash

LONG TERM EXPOSURE: no information is available

EYE CONTACT:

SHORT TERM EXPOSURE: no information on significant adverse effects

LONG TERM EXPOSURE: no information is available

**INGESTION:** 

SHORT TERM EXPOSURE: ingestion of a gas is unlikely LONG TERM EXPOSURE: ingestion of a gas is unlikely

#### 4. FIRST AID MEASURES

**INHALATION:** If adverse effects occur, remove to uncontaminated area. Give artificial respiration if not breathing. If breathing is difficult, oxygen should be administered by qualified personnel. Get immediate medical attention.

**SKIN CONTACT:** Wash exposed skin with soap and water.

YE CONTACT: Flush eyes with plenty of water.

**INGESTION:** If a large amount is swallowed, get medical attention.

NOTE TO PHYSICIAN: For inhalation, consider oxygen.

#### 5. FIRE FIGHTING MEASURES

FIRE AND EXPLOSION HAZARDS: Severe explosion hazard. Vapor/air mixtures are explosive. Electrostatic discharges may be generated by flow or agitation resulting in ignition or explosion.

EXTINGUISHING MEDIA: carbon dioxide, regular dry chemical

Large fires: Use regular foam or flood with fine water spray.

FIRE FIGHTING: Move container from fire area if it can be done without risk. For fires in cargo or storage area: Cool containers with water from unmanned hose holder or monitor nozzles until well after fire is out. If this is impossible then take the following precautions: Keep unnecessary people away, isolate hazard area and deny entry. Let the fire burn. Withdraw immediately in case of rising sound from venting safety device or any discoloration of tanks due to fire. For tank, rail car or tank truck: Stop leak if possible without personal risk. Let burn unless leak can be stopped immediately. For smaller tanks or cylinders, extinguish disolate from other flammables. Evacuation radius: 800 meters (1/2 mile). Do not attempt to extinguish e unless flow of material can be stopped first. Flood with fine water spray. Cool containers with water spray until well after the fire is out. Apply water from a protected location or from a safe distance. Avoid



Page 3 of 7

inhalation of material or combustion by-products. Stay upwind and keep out of low areas. Evacuate if fire gets out of control or containers are directly exposed to fire. Evacuation radius: 500 meters (1/3 mile). Consider downwind evacuation if material is leaking. Stop flow of gas.

LOWER FLAMMABLE LIMIT: 2.5% UPPER FLAMMABLE LIMIT: 100%

AUTOIGNITION: 581 F (305 C)

#### 6. ACCIDENTAL RELEASE MEASURES

#### OCCUPATIONAL RELEASE:

Avoid heat, flames, sparks and other sources of ignition. Stop leak if possible without personal risk. Reduce vapors with water spray. Keep unnecessary people away, isolate hazard area and deny entry. Remove sources of ignition. Ventilate closed spaces before entering.

#### 7. HANDLING AND STORAGE

STORAGE: Store and handle in accordance with all current regulations and standards. Protect from hysical damage. Store outside or in a detached building. Keep separated from incompatible substances. Store in a cool, dry place. Store in a well-ventilated area. Avoid heat, flames, sparks and other sources of ignition. Grounding and bonding required. Secure to prevent tipping. Subject to storage regulations: U.S. OSHA 29 CFR 1910.101. Keep separated from incompatible substances.

#### 8. EXPOSURE CONTROLS, PERSONAL PROTECTION

#### **EXPOSURE LIMITS:**

ACETYLENE, DISSOLVED:

**ACETYLENE:** 

ACGIH (simple asphyxiant)

2500 ppm (2662 mg/m3) NIOSH recommended ceiling

**VENTILATION:** Ventilation equipment should be explosion-resistant if explosive concentrations of material are present. Provide local exhaust ventilation system. Ensure compliance with applicable exposure limits.

**EYE PROTECTION:** Eye protection not required, but recommended.

**CLOTHING:** Protective clothing is not required.

GLOVES: Protective gloves are not required, but recommended.

**RESPIRATOR:** Under conditions of frequent use or heavy exposure, respiratory protection may be needed. Respiratory protection is ranked in order from minimum to maximum. Consider warning properties before





use.

#### For Unknown Concentrations or Immediately Dangerous to Life or Health -

Any supplied-air respirator with full facepiece and operated in a pressure-demand or other positive-pressure mode in combination with a separate escape supply.

Any self-contained breathing apparatus with a full facepiece.

### 9. PHYSICAL AND CHEMICAL PROPERTIES

PHYSICAL STATE: gas

COLOR: colorless ODOR: sweet odor

MOLECULAR WEIGHT: 26.04 MOLECULAR FORMULA: H-C-C-H

BOILING POINT: Not available FREEZING POINT: Not available SUBLIMATION POINT: -119 F (-84 C) VAPOR PRESSURE: 760 mmHg @ -84 C

VAPOR DENSITY (air=1): 0.90 SPECIFIC GRAVITY: Not applicable

**PENSITY:** 1.1747 g/L @ 0 C

**∀ATER SOLUBILITY:** 0.94% @ 25 C

PH: Not applicable

VOLATILITY: Not applicable

ODOR THRESHOLD: Not available EVAPORATION RATE: Not applicable

VISCOSITY: 0.010 cP @ 20 C

COEFFICIENT OF WATER/OIL DISTRIBUTION: Not applicable

**SOLVENT SOLUBILITY:** 

Soluble: acetone, benzene, chloroform, ether

#### 10. STABILITY AND REACTIVITY

**REACTIVITY:** May decompose violently on heating. May explode when heated.

**CONDITIONS TO AVOID:** Avoid heat, flames, sparks and other sources of ignition. Containers may rupture or explode if exposed to heat.

INCOMPATIBILITIES: metals, halogens, oxidizing materials, metal carbide, reducing agents, halo carbons

#### HAZARDOUS DECOMPOSITION:

Thermal decomposition products: oxides of carbon



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**POLYMERIZATION:** Polymerizes with evolution of heat. Avoid contact with curing agents, accelerators, and/or initiators.

#### 11. TOXICOLOGICAL INFORMATION

ACETYLENE, DISSOLVED:

ACUTE TOXICITY LEVEL: Insufficient Data. TARGET ORGANS: central nervous system

ADDITIONAL DATA: Stimulants such as epinephrine may induce ventricular fibrillation.

#### 12. ECOLOGICAL INFORMATION

#### FATE AND TRANSPORT:

**KOW:** 2691.53 ( $\log = 3.44$ ) (estimated from water solubility)

**KOC**: 4508.17 (log = 3.66) (estimated from water solubility)

HENRY'S LAW CONSTANT: 2.8 E -3 atm-m3/mol

**BIOCONCENTRATION:** 3.48 (estimated from water solubility)

AQUATIC PROCESSES: 1.3269231 hours (River Model: 1 m deep, 1 m/s flow, 3 m/s wind)

ENVIRONMENTAL SUMMARY: Relatively non-persistent in the environment. Not expected to leach through the soil or the sediment. Accumulates very little in the bodies of living organisms. Highly volatile from water.

#### 13. DISPOSAL CONSIDERATIONS

Dispose in accordance with all applicable regulations. Subject to disposal regulations: U.S. EPA 40 CFR 262. Hazardous Waste Number(s): D001. D003.

#### 14. TRANSPORT INFORMATION

U.S. DOT 49 CFR 172.101:

PROPER SHIPPING NAME: Acetylene, dissolved

ID NUMBER: UN1001

HAZARD CLASS OR DIVISION: 2.1 LABELING REQUIREMENTS: 2.1

**JUANTITY LIMITATIONS:** 

PASSENGER AIRCRAFT OR RAILCAR: Forbidden

CARGO AIRCRAFT ONLY: 15 kg







	CANADIAN	TRANSP	ORTATION	OF DANGEROUS	GOODS:
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SHIPPING NAME: Acetylene, dissolved

UN NUMBER: UN1001

CLASS: 2.1

#### 15. REGULATORY INFORMATION

#### **U.S. REGULATIONS:**

CERCLA SECTIONS 102a/103 HAZARDOUS SUBSTANCES (40 CFR 302.4): Not regulated.

SARA TITLE III SECTION 302 EXTREMELY HAZARDOUS SUBSTANCES (40 CFR 355.30): Not regulated.

SARA TITLE III SECTION 304 EXTREMELY HAZARDOUS SUBSTANCES (40 CFR 355.40): Not regulated.

SARA TITLE III SARA SECTIONS 311/312 HAZARDOUS CATEGORIES (40 CFR 370.21):

ACUTE: Yes THRONIC: No

IRE: Yes

REACTIVE: Yes

SUDDEN RELEASE: Yes

SARA TITLE III SECTION 313 (40 CFR 372.65): Not regulated.

OSHA PROCESS SAFETY (29CFR1910.119): Not regulated.

#### **STATE REGULATIONS:**

California Proposition 65: Not regulated.

#### **CANADIAN REGULATIONS:**

WHMIS CLASSIFICATION: ABF

#### **NATIONAL INVENTORY STATUS:**

U.S. INVENTORY (TSCA): Listed on inventory.

TSCA 12(b) EXPORT NOTIFICATION: Not listed.

CANADA INVENTORY (DSL/NDSL): Not determined.

#### 16. OTHER INFORMATION

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erial Name: BONDERITE® NT-1 ID: 237805

⊏nidemiology:

No information available for the product.

**Neurotoxicity:** 

No information available for the product.

Mutagenicity:

No information available for the product.

Teratogenicity:

No information available for the product.

Other Toxicological Information:

None available.

* * * Section 12 - Ecological Information * * *

**Ecotoxicity:** 

A: General Product Information

No data available for this product.

B: Component Analysis - Ecotoxicity - Aquatic Toxicity

No ecotoxicity data are available for this product's components.

**Environmental Fate:** 

No data is available concerning the environmental fate, biodegradation or bioconcentration for this product.

* * * Section 13 - Disposal Considerations * * *

**US EPA Waste Numbers & Descriptions:** 

A: General Product Information

You must test your waste using methods described in 40 CFR Part 261 to determine if it meets applicable definitions of hazardous wastes.

**B: Component Waste Numbers** 

No EPA Waste Numbers are applicable for this product's components.

Disposal Instructions:

Dispose of waste material according to Local. State, Federal, and Provincial Environmental Regulations.

* * * Section 14 - Transportation Information * * *

**US DOT Information** 

Shipping Name: Please refer to the container label for transportation information.

* * * Section 15 - Regulatory Information * * *

**US Federal Regulations** 

A: General Product Information

This product is considered hazardous under 29 CFR 1910.1200 (Hazard Communication).

**B: Component Analysis** 

None of this products components are listed under SARA Section 302 (40 CFR 355 Appendix A), SARA Section 313 (40 CFR 372.65), or CERCLA (40 CFR 302.4).

SARA 311/312: Acute: Yes Chronic: Yes Fire: No Pressure: No Reactive: No

State Regulations

A: General Product Information

No additional information available.

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erial Name: BONDERITE® NT-1 ID: 237805

#### Skin Protection:

Use impervious gloves. Gloves should be tested to determine suitability for prolonged contact. Use of impervious apron and boots are recommended.

#### Respiratory Protection:

If ventilation is not sufficient to effectively prevent buildup of aerosols or vapors, appropriate NIOSH/MSHA respiratory protection must be provided.

#### Work Practices:

Eye wash fountain and emergency showers are recommended.

#### Section 9 - Physical & Chemical Properties

Physical State: Liquid

Odor: Mild

Not determined

Vapor Density: Specific Gravity:

1.00 - 1.01 @ 60 °F (16 °C)

Viscosity:

Not determined

Solubility Water: Percent Volatile:

Disperses as suspension Not applicable

Appearance:

Opaque-White Vapor Pressure: Not determined

**Boiling Point:** 

>210 °F (>98 °C)

pH: 2.2 - 2.4

Not determined

**Evaporation Rate:** 

Not determined

Percent Solids:

#### Section 10 - Chemical Stability & Reactivity Information

#### Chemical Stability:

Stable under normal conditions.

#### Conditions to Avoid:

None expected.

#### h. patibility:

Avoid contact with organic materials, oils, greases, and any oxidizable materials. This material will react with glass, concrete, certain metals, silica containing materials, rubber, leather, and many organics. This product may react with strong alkalies.

#### **Decomposition Products:**

May liberate hydrogen fluoride. Decomposes with heat to produce oxides of nitrogen.

#### Hazardous Polymerization:

None expected.

#### Section 11 - Toxicological Information

#### **Acute Toxicity:**

#### A: General Product Information

No information available for the product.

#### B: Component Analysis - LD50/LC50

No LD50/LC50's are available for this product's components.

#### Carcinogenicity:

#### A: General Product Information

No information available for the product.

#### **B:** Component Carcinogenicity

Fluozirconic acid (12021-95-3)

ACGIH: A4 - Not Classifiable as a Human Carcinogen (related to Zirconium compounds)

#### onic Toxicity

No information available for the product.

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erial Name: BONDERITE® NT-1

Flash Point: >210 °F

Method Used: Calculated

Flammability Classification:

Non-flammable

ID: 237805

Upper Flammable Not applicable

Limit (UFL):

Lower Flammable Not applicable

Limit (LFL):

#### Fire & Explosion Hazards:

This product is an aqueous mixture which will not burn.

#### **Decomposition Products:**

Irritating and toxic gases or fumes may be released during a fire.

#### Extinguishing Media:

Use any media suitable for the surrounding fires.

#### Fire-Fighting Instructions:

Firefighters should wear full protective clothing including self contained breathing apparatus.

#### Section 6 - Accidental Release Measures

#### Containment Procedures:

Stop the flow of material, if this is without risk. Wear appropriate protective equipment and clothing during clean-

#### Clean-Up Procedures:

Absorb spill with inert material. Shovel material into appropriate container for disposal. Dispose of collected material according to regulation.

#### Section 7 - Handling and Storage

#### H-ndling Procedures:

Do not get this material in your eyes, on your skin, or on your clothing. Do not inhale vapors or mists of this product. Wash thoroughly after handling. Do not take internally. For industrial use only.

#### Storage Procedures:

Keep container tightly closed and in a cool, well-ventilated place away from incompatible materials. Do not freeze Manufacturer recommends storing above 40 °F

#### Section 8 - Exposure Controls / Personal Protection

#### **Exposure Guidelines:**

#### A: General Product Information

Follow all applicable exposure limits.

#### **B: Component Exposure Limits**

#### Fluozírconic acid (12021-95-3)

ACGIH: 5 mg/m3 TWA (as Zr) (related to Zirconium compounds)

10 mg/m3 STEL (as Zr) (related to Zirconium compounds)

5 mg/m3 TWA (as Zr) (related to Zirconium compounds)

10 mg/m3 STEL (as Zr) (related to Zirconium compounds, n.o.s.)

5 mg/m3 TWA (as Zr, except Zirconium tetrachloride) (related to Zirconium compounds) NIOSH:

10 mg/m3 STEL (as Zr, except Zirconium tetrachloride) (related to Zirconium compounds)

#### **Engineering Controls:**

Ventilation should effectively remove and prevent buildup of any vapor or mist generated from the handling of this product.

#### PERSONAL PROTECTIVE EQUIPMENT

As prescribed in the OSHA Standard for Personal Protective Equipment (29 CFR 1910.132), employers must perform a Hazard Assessment of all workplaces to determine the need for, and selection of, proper protective equipment for each task performed.

#### es/Face Protective Equipment:

Wear chemical goggles; face shield (if splashing is possible).

		<del></del>
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terial Name: BONDERITE® NT-1 ID: 237805

#### * * * Section 1 - Chemical Product and Company Identification * * *

#### Product Trade Name BONDERITE® NT-1 Manufacturer Information

Henkel Technologies Henkel Corporation 32100 Stephenson Highway Madison Heights, MI 48071 Contact Phone: (248) 583-9300

Chemtrec Emergency # (800) 424-9300

#### * * * Section 2 - Composition / Information on Ingredients * * *

CAS#	Component	Percent
12021-95-3	Fluozirconic acid	<1

#### Component Related Regulatory Information

This product may be regulated, have exposure limits or other information identified as the following: Zirconium compounds, n.o.s.

#### * * * Section 3 - Hazards Identification * * *

#### **Emergency Overview:**

CAUTION! This product may cause eye and skin irritation.

#### Eye Contact:

No significant eye irritation can be expected from contact with this product. High vapor/aerosol concentrations may be irritating.

#### Skin Contact:

This product may cause irritation to the skin. Prolonged or repeated contact may worsen irritation.

#### Ingestion:

No significant adverse effects are expected upon ingestion of the product. However, ingestion of large amounts may cause gastrointestinal disturbances.

#### Inhalation

This product may cause irritation to the respiratory system.

#### Medical Conditions Aggravated by Exposure:

Pre-existing eye, skin and respiratory disorders.

#### * * * Section 4 - First Aid Measures * * *

#### Eve Contact:

In case of contact with the eyes, rinse immediately with plenty of water for 15 minutes, and seek immediate medical attention.

#### Skin Contact:

For skin contact, flush with large amounts of water. Seek immediate medical attention.

#### ingestion:

If the material is swallowed, get immediate medical attention or advice -- Do not induce vomiting. Give one to two glasses of water or milk. Never give anything by mouth to a victim who is unconscious or is having convulsions.

#### Inhalation:

If mist or vapor of this product is inhaled, remove person immediately to fresh air. Seek medical attention if symptoms develop or persist.

#### First Aid: Notes to Physician

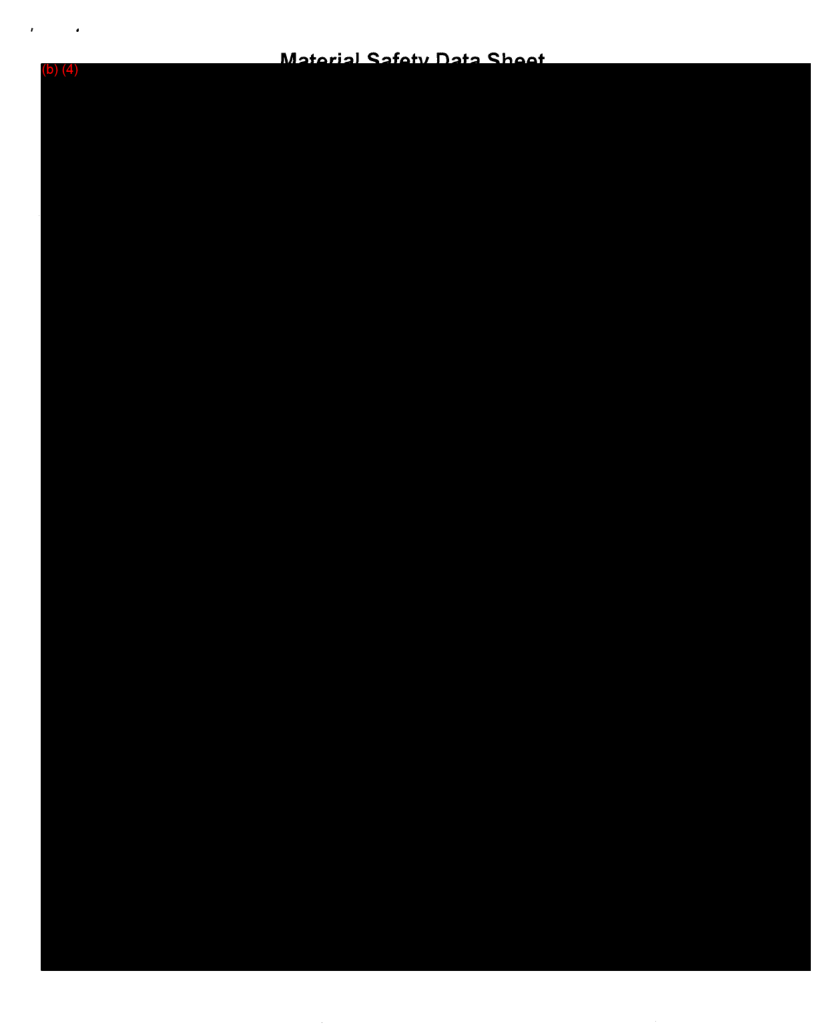
Provide general supportive measures and treat symptomatically.

#### * * * Section 5 - Fire Fighting Measures * *

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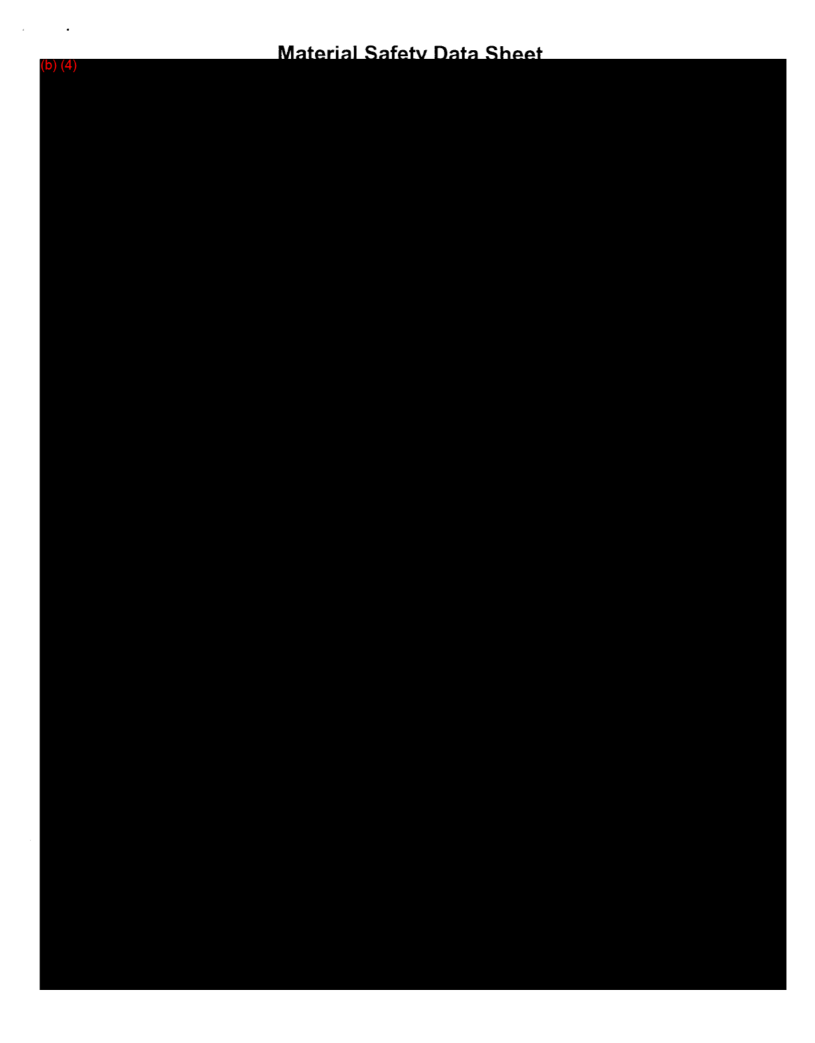
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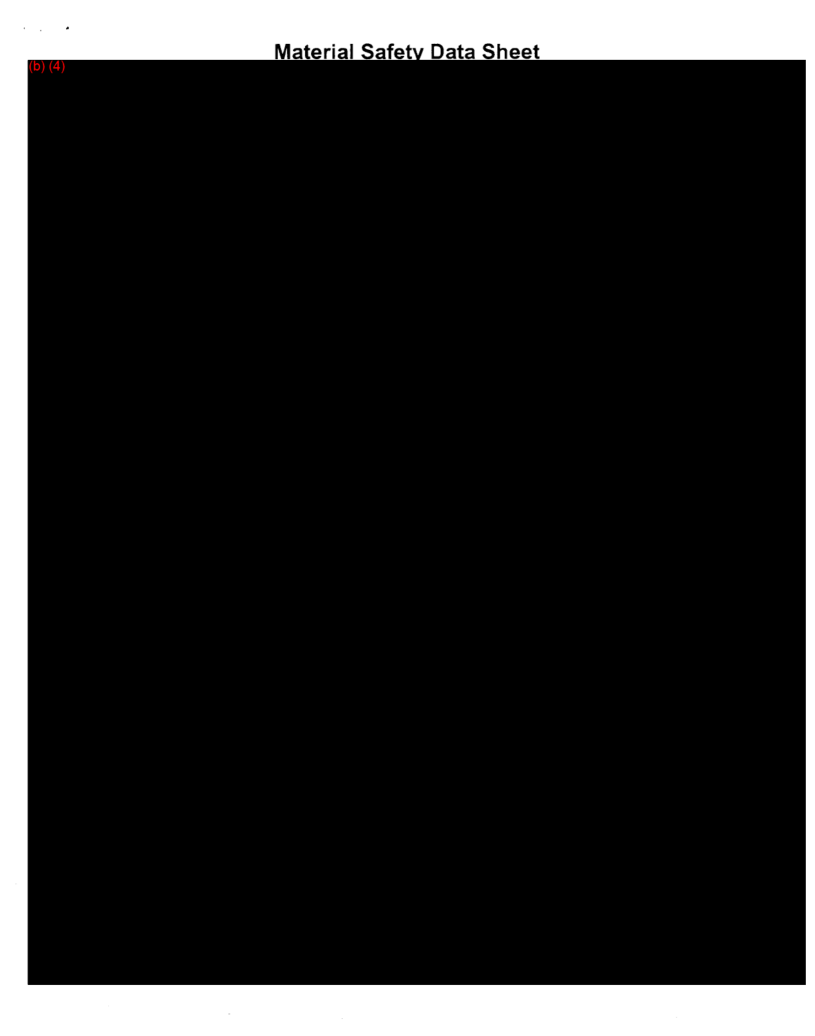












Material Name: BONDERITE® NT-1 ID: 237805

#### * * * Section 1 - Chemical Product and Company Identification * * *

#### Product Trade Name BONDERITE® NT-1 Manufacturer Information

Henkel Surface Technologies Henkel Corporation 32100 Stephenson Highway Madison Heights, MI 48071 Contact Phone: (248) 583-9300

Chemtrec Emergency # (800) 424-9300

#### *** Section 2 - Composition / Information on Ingredients ***

CAS#	Component	Percent
12021-95-3	Fluozirconic acid	<1

#### **Component Related Regulatory Information**

This product may be regulated, have exposure limits or other information identified as the following: Zirconium compounds, n.o.s..

#### *** Section 3 - Hazards Identification ***

#### **Emergency Overview:**

CAUTION! This product may cause eye and skin irritation.

#### Eve Contact:

No significant eye irritation can be expected from contact with this product. High vapor/aerosol concentrations may be irritating.

#### **Skin Contact:**

This product may cause irritation to the skin. Prolonged or repeated contact may worsen irritation.

#### ingestion:

No significant adverse effects are expected upon ingestion of the product. However, ingestion of large amounts may cause gastrointestinal disturbances.

#### Inhalation:

This product may cause irritation to the respiratory system.

#### Medical Conditions Aggravated by Exposure:

Pre-existing eye, skin and respiratory disorders.

#### *** Section 4 - First Aid Measures ***

#### **Eye Contact:**

In case of contact with the eyes, rinse immediately with plenty of water for 15 minutes, and seek immediate medical attention.

#### **Skin Contact:**

For skin contact, flush with large amounts of water. Seek immediate medical attention.

#### Ingestion:

If the material is swallowed, get immediate medical attention or advice -- Do not induce vomiting. Give one to two glasses of water or milk. Never give anything by mouth to a victim who is unconscious or is having convulsions.

#### Inhalation:

If mist or vapor of this product is inhaled, remove person immediately to fresh air. Seek medical attention if symptoms develop or persist.

#### First Aid: Notes to Physician

Provide general supportive measures and treat symptomatically.

#### *** Section 5 - Fire Fighting Measures ***

Page 1 of 5 | Issue Date: 10/05/06 | Revision: 1.0128

Material Name: BONDERITE® NT-1 ID: 237805

Flash Point: >210 °F Method Used: Calculated Flammability Non-flammable

Classification:

Upper Flammable Not applicable Lower Flammable Not applicable

Limit (UFL):

# Fire & Explosion Hazards:

This product is an aqueous mixture which will not burn.

# **Extinguishing Media:**

Use any media suitable for the surrounding fires.

### **Fire-Fighting Instructions:**

Firefighters should wear full protective clothing including self contained breathing apparatus.

# *** Section 6 - Accidental Release Measures ***

#### **Containment Procedures:**

Stop the flow of material, if this is without risk. Wear appropriate protective equipment and clothing during cleanup.

### Clean-Up Procedures:

Absorb spill with inert material. Shovel material into appropriate container for disposal. Dispose of collected material according to regulation.

# *** Section 7 - Handling and Storage ***

# **Handling Procedures:**

Do not get this material in your eyes, on your skin, or on your clothing. Do not inhale vapors or mists of this product. Wash thoroughly after handling. Do not take internally. For industrial use only.

### Storage Procedures:

Keep container tightly closed and in a cool, well-ventilated place away from incompatible materials. Do not freeze. Manufacturer recommends storing above 40 °F.

# *** Section 8 - Exposure Controls / Personal Protection ***

#### **Exposure Guidelines:**

#### A: General Product Information

Follow all applicable exposure limits.

# **B: Component Exposure Limits**

#### Fluozirconic acid (12021-95-3)

ACGIH: 5 mg/m3 TWA (as Zr) (related to Zirconium compounds)

10 mg/m3 STEL (as Zr) (related to Zirconium compounds)

OSHA: 5 mg/m3 TWA (as Zr) (related to Zirconium compounds)

10 mg/m3 STEL (as Zr) (related to Zirconium compounds, n.o.s.)

NIOSH: 5 mg/m3 TWA (as Zr, except Zirconium tetrachloride) (related to Zirconium compounds)

10 mg/m3 STEL (as Zr, except Zirconium tetrachloride) (related to Zirconium compounds)

#### **Engineering Controls:**

Ventilation should effectively remove and prevent buildup of any vapor or mist generated from the handling of this product.

#### PERSONAL PROTECTIVE EQUIPMENT

As prescribed in the OSHA Standard for Personal Protective Equipment (29 CFR 1910.132), employers must perform a Hazard Assessment of all workplaces to determine the need for, and selection of, proper protective equipment for each task performed.

#### Eyes/Face Protective Equipment:

Wear chemical goggles; face shield (if splashing is possible).

#### Skin Protection:

Use impervious gloves. Gloves should be tested to determine suitability for prolonged contact. Use of impervious apron and boots are recommended.

Material Name: BONDERITE® NT-1 ID: 237805

# respiratory Protection:

If ventilation is not sufficient to effectively prevent buildup of aerosols or vapors, appropriate NIOSH/MSHA respiratory protection must be provided.

## **Work Practices:**

Eye wash fountain and emergency showers are recommended.

# * * * Section 9 - Physical & Chemical Properties * * *

Physical State:LiquidAppearance:Opaque-WhiteOdor:MildVapor Pressure:Not determinedVapor Density:Not determinedBoiling Point:>210 °F (>98 °C)

Specific Gravity: 1.00 - 1.01 @ 60 °F (16 °C) pH: 2.2 - 2.4 VISCosity: Not determined VOC: Not determined

Solubility Water: Disperses as suspension Evaporation Rate: Not determined Percent Volatile: Not applicable Percent Solids: < 1

# * * * Section 10 - Chemical Stability & Reactivity Information * *

### **Chemical Stability:**

Stable under normal conditions.

# Incompatibility:

Avoid contact with organic materials, oils, greases, and any oxidizable materials. This material will react with glass, concrete, certain metals, silica containing materials, rubber, leather, and many organics. This product may react with strong alkalies.

### **Decomposition Products:**

May liberate hydrogen fluoride. Decomposes with heat to produce oxides of nitrogen.

#### **Hazardous Polymerization:**

None expected.

# * * * Section 11 - Toxicological Information * * *

#### **Acute Toxicity:**

#### A: General Product Information

No information available for the product.

#### B: Component Analysis - LD50/LC50

No LD50/LC50's are available for this product's components.

### Carcinogenicity:

### A: General Product Information

No information available for the product.

#### **B: Component Carcinogenicity**

Fluozirconic acid (12021-95-3)

ACGIH: A4 - Not Classifiable as a Human Carcinogen (related to Zirconium compounds)

### **Chronic Toxicity**

No information available for the product.

# **Epidemiology:**

No information available for the product.

## **Neurotoxicity:**

No information available for the product.

#### Mutagenicity:

No information available for the product.

Material Name: BONDERITE® NT-1 ID: 237805

# . eratogenicity:

No information available for the product.

# Other Toxicological Information:

None available.

# *** Section 12 - Ecological Information ***

#### **Ecotoxicity:**

### A: General Product Information

No data available for this product.

## B: Component Analysis - Ecotoxicity - Aquatic Toxicity

No ecotoxicity data are available for this product's components.

#### **Environmental Fate:**

No data is available concerning the environmental fate, biodegradation or bioconcentration for this product.

# *** Section 13 - Disposal Considerations ***

# **US EPA Waste Numbers & Descriptions:**

#### A: General Product Information

You must test your waste using methods described in 40 CFR Part 261 to determine if it meets applicable definitions of hazardous wastes.

### **B: Component Waste Numbers**

No EPA Waste Numbers are applicable for this product's components.

# **Disposal Instructions:**

Dispose of waste material according to Local, State, Federal, and Provincial Environmental Regulations.

# *** Section 14 - Transportation Information ***

#### **'IS DOT Information**

**Shipping Name:** Please refer to the container label for transportation information.

# *** Section 15 - Regulatory Information ***

#### US Federal Regulations

#### A: General Product Information

This product is considered hazardous under 29 CFR 1910.1200 (Hazard Communication).

# **B: Component Analysis**

None of this products components are listed under SARA Section 302 (40 CFR 355 Appendix A), SARA Section 313 (40 CFR 372.65), or CERCLA (40 CFR 302.4).

SARA 311/312: Acute: Yes Chronic: Yes Fire: No Pressure: No Reactive: No

### State Regulations

## A: General Product Information

No additional information available.

#### B: Component Analysis - State

The following components appear on one or more of the following state hazardous substances lists:

Component	CAS#	CA	FL	MA	MN	NJ	PA
Fluozirconic acid (¹related to Zirconium	12021-95-3	Yes1	No	No	Yes1	No	No
compounds)	1			1	1	1	i

## Other Regulations

#### A: General Product Information

All components are on the U.S. EPA TSCA Inventory List.

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Material Name: BONDERITE® NT-1 ID: 237805

.: Component Analysis - Inventory

Component	CAS#	TSCA	DSL	EINECS
Fluozirconic acid	12021-95-3	Yes	Yes	Yes

# C: Component Analysis - WHMIS IDL

No components are listed in the WHMIS IDL.

# *** Section 16 - Other Information ***

NFPA Ratings: Health: 1 Fire: 0 Reactivity: 0

Hazard Scale: 0 = Minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe

HMIS Ratings: Health: 1* Fire: 0 Reactivity: 0

Hazard Scale: 0 = Minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe * = Chronic hazard

Key/Legend

EPA = Environmental Protection Agency; TSCA = Toxic Substance Control Act; ACGIH = American Conference of Governmental Industrial Hygienists; IARC = International Agency for Research on Cancer; NIOSH = National Institute for Occupational Safety and Health; NTP = National Toxicology Program; OSHA = Occupational Safety and Health Administration; NFPA = National Fire Protection Association; HMIS = Hazardous Material Identification System; CERCLA = Comprehensive Environmental Response, Compensation and Liability Act; SARA = Superfund Amendments and Reauthorization Act

The information presented herein is believed to be factual as it has been derived from the works and opinions of persons believed to be qualified experts; however, nothing contained in this information is to be taken as a warranty or representation for which Henkel Surface Technologies bears legal responsibility. The user should review any recommendations in the specific context of the intended use to determine whether they are appropriate.

ontact: Product Safety and Regulatory Affairs

Contact Phone: (248) 583-9300

This is the end of MSDS # 237805



The Dow Chemical Company

Product Name: ANHYDROUS CALCIUM CHLORIDE 94-97% MINI- Issue Date: 12/14/2005

PELLETS (BULK)

Print Date: 16 Mar 2006

The Dow Chemical Company encourages and expects you to read and understand the entire (M)SDS, as there is important information throughout the document. We expect you to follow the precautions identified in this document unless your use conditions would necessitate other appropriate methods or actions.

# **Product and Company Identification**

**Product Name** 

ANHYDROUS CALCIUM CHLORIDE 94-97% MINI-PELLETS (BULK)

#### **COMPANY IDENTIFICATION**

The Dow Chemical Company 2030 Willard H. Dow Center Midland, MI 48674 USA

**Customer Information Number:** 

800-258-2436

**EMERGENCY TELEPHONE NUMBER** 

24-Hour Emergency Contact:

989-636-4400

### Hazards Identification

**Emergency Overview** 

Color: White

Physical State: Pellets **Odor: Odorless** Hazards of product:

> WARNINGI Causes eye irritation. May cause skin irritation. May be harmful if swallowed.

#### **OSHA Hazard Communication Standard**

This product is a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200.

#### Potential Health Effects

Eye Contact: For dust: May cause severe eye irritation. May cause corneal injury. Effects may be slow to heal.

Skin Contact: Brief contact is essentially nonirritating to skin. Prolonged contact may cause skin Irritation, even a burn. Not classified as corrosive to the skin according to DOT guidelines. May cause more severe response if skin is damp. May cause more severe response if skin is abraded (scratched or cut). May cause more severe response on covered skin (under clothing, gloves).

Skin Absorption: Prolonged skin contact is unlikely to result in absorption of harmful amounts.

* Indicates a T	rademark
	Page 1 of 8

Product Name: ANHYDROUS CALCIUM CHLORIDE 94-97% MINI- Issue Date: 12/14/2005 PELLETS (BULK)

**Inhalation:** Dust may cause irritation to upper respiratory tract (nose and throat). Vapors are unlikely due to physical properties.

**Ingestion:** Low toxicity if swallowed. Small amounts swallowed incidentally as a result of normal handling operations are not likely to cause injury; however, swallowing larger amounts may cause injury. Swallowing may result in gastrointestinal irritation or ulceration.

Effects of Repeated Exposure: The data presented are for the following material: Potassium chloride. In animals, effects have been reported on the following organs after ingestion: Gastrointestinal tract. Heart. Kidney. Dose levels producing these effects were many times higher than any dose levels expected from exposure due to use.

# 3. Composition Information

Component	CAS #	Amount
Calcium chloride	10043-52-4	> 94.0 - < 97.0 %
Potassium chloride	7447-40-7	2.5 %
Water	7732-18-5	> 0.0 - < 2.0 %
Sodium chloride	7647-14-5	1.5 %

## 4. First-aid measures

Eye Contact: Immediately flush eyes with water; remove contact lenses, if present, after the first 5 minutes, then continue flushing eyes for at least 15 minutes. Obtain medical attention without delay, preferably from an ophthalmologist.

Skin Contact: Wash skin with plenty of water.

Inhalation: Move person to fresh air; if effects occur, consult a physician.

Ingestion: Do not induce vomiting. Give one cup (8 ounces or 240 ml) of water or milk if available and transport to a medical facility. Do not give anything by mouth to an unconscious person.

Notes to Physician: Due to irritant properties, swallowing may result in burns/ulceration of mouth, stomach and lower gastrointestinal tract with subsequent stricture. Aspiration of vomitus may cause

stomach and lower gastrointestinal tract with subsequent stricture. Aspiration of vomitus may cause lung injury. Suggest endotracheal/esophageal control if lavage is done. If burn is present, treat as any thermal burn, after decontamination. No specific antidote. Treatment of exposure should be directed at the control of symptoms and the clinical condition of the patient.

# 5. Fire Fighting Measures

Extinguishing Media: This material does not burn. If exposed to fire from another source, use suitable extinguishing agent for that fire.

Fire Fighting Procedures: Keep people away. Isolate fire and deny unnecessary entry. This material does not burn. Fight fire for other material that is burning. Water should be applied in large quantities as fine spray.

Special Protective Equipment for Firefighters: Wear positive-pressure self-contained breathing apparatus (SCBA) and protective fire fighting clothing (includes fire fighting helmet, coat, trousers, boots, and gloves). Avoid contact with this material during fire fighting operations. If contact is likely, change to full chemical resistant fire fighting clothing with self-contained breathing apparatus. If this is not available, wear full chemical resistant clothing with self-contained breathing apparatus and fight fire from a remote location. For protective equipment in post-fire or non-fire clean-up situations, refer to the relevant sections.

Unusual Fire and Explosion Hazards: Heat is generated when product mixes with water. Hazardous Combustion Products: Not applicable

## 6. Accidental Release Measures

Steps to be Taken if Material is Released or Spilled: Small and large spills: Contain spilled material if possible. Collect in suitable and properly labeled containers. Flush residue with plenty of water. See Section 13, Disposal Considerations, for additional information.

Personal Precautions: Isolate area. Keep unnecessary and unprotected personnel from entering the area. Use appropriate safety equipment. For additional information, refer to Section 8, Exposure Controls and Personal Protection. Refer to Section 7, Handling, for additional precautionary measures.

Environmental Precautions: Prevent from entering into soil, ditches, sewers, waterways and/or groundwater. See Section 12, Ecological Information.

# 7. Handling and Storage

Handling

General Handling: Heat developed during diluting or dissolving is very high. Use cool water when diluting or dissolving (temperature less than 80°F, 27°C). Avoid contact with eyes, skin, and clothing. Do not swallow. Wash thoroughly after handling. Keep container closed. See Section 8, EXPOSURE CONTROLS AND PERSONAL PROTECTION.

Storage

Store in a dry place. Protect from atmospheric moisture.

# 8. Exposure Controls / Personal Protection

Exposure Limits				
Component	List	Туре	Value	
Calcium chloride	Dow IHG	TWA	10 mg/m3	

#### **Personal Protection**

**Eye/Face Protection:** Use safety glasses. For dusty operations or when handling solutions of the material, wear chemical goggles.

Skin Protection: Wear clean, body-covering clothing.

Hand protection: Use gloves chemically resistant to this material. If hands are cut or scratched, use gloves chemically resistant to this material even for brief exposures. Examples of preferred glove barrier materials include: Neoprene. Polyvinyl chloride ("PVC" or "vinyl"). Nitrile/butadiene rubber ("nitrile" or "NBR"). NOTICE: The selection of a specific glove for a particular application and duration of use in a workplace should also take into account all relevant workplace factors such as, but not limited to: Other chemicals which may be handled, physical requirements (cut/puncture protection, dexterity, thermal protection), potential body reactions to glove materials, as well as the instructions/specifications provided by the glove supplier.

Respiratory Protection: Atmospheric levels should be maintained below the exposure guideline. When respiratory protection is required for certain operations, use an approved air-purifying respirator. In dusty or misty atmospheres, use an approved particulate respirator. The following should be effective types of air-purifying respirators: Particulate filter.

ingestion: Use good personal hygiene. Do not consume or store food in the work area. Wash hands before smoking or eating.

**Engineering Controls** 

Ventilation: Provide general and/or local exhaust ventilation to control airborne levels below the exposure guidelines.

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# 9. Physical and Chemical Properties

**Physical State** 

Color Odor

Flash Point - Closed Cup Flammable Limits In Air Pellets White Odorless

Not applicable Lower: Not applicable Upper: Not applicable

**Autoignition Temperature** 

Vapor Pressure

Not applicable

Literature negligible at ambient temperature

Boiling Point (760 mmHg) Not applicable
Vapor Density (air = 1) Not applicable

Vapor Density (air = 1) Specific Gravity (H2O = 1)

Specific Gravity (H2O = 1)
Bulk Density
Freezing Point

Melting Point Solubility in Water (by

weight)

Not applicable 52 - 58 lb/ft3 Estimated

Not applicable

772 °C (1,422 °F) Literature Approximately

readily soluble

Not applicable

# 10. Stability and Reactivity

#### Stability/Instability

Stable. Hygroscopic.

Conditions to Avoid: None known. Avoid moisture.

Incompatible Materials: Heat is generated when mixed with water. Spattering and boiling can occur. Avoid contact with: Sulfuric acid. Corrosive when wet. Flammable hydrogen may be generated from contact with metals such as: Zinc. Sodium.

#### **Hazardous Polymerization**

Will not occur.

#### Thermal Decomposition

Does not decompose.

# 11. Toxicological Information

#### **Acute Toxicity**

ingestion

For the major component(s): LD50, Rat 900 - 2,100 mg/kg

Skin Absorption

For the major component(s): LD50, Rabbit > 5,000 mg/kg

Repeated Dose Toxicity

The data presented are for the following material: Potassium chloride. In animals, affects have been reported on the following organs after ingestion: Gastrointestinal tract. Heart. Kidney. Dose levels producing these effects were many times higher than any dose levels expected from exposure due to use.

**Developmental Toxicity** 

For the major component(s): Did not cause birth defects or any other fetal effects in laboratory animals.

**Genetic Toxicology** 

Product Name: ANHYDROUS CALCIUM CHLORIDE 94-97% MINI- Issue Date: 12/14/2005 PELLETS (BULK)

The data presented are for the following material: Calcium chloride or CaCl2. In vitro genetic toxicity studies were negative. The data presented are for the following material Potassium chloride. In vitro genetic toxicity studies were positive. However, the relevance of this to humans is unknown.

#### 12. **Ecological Information**

#### CHEMICAL FATE

# Data for Component: Calcium chloride

#### **Movement & Partitioning**

No bioconcentration is expected because of the relatively high water solubility. Partitioning If from water to n-octanol is not applicable.

### Persistence and Degradability

Biodegradation is not applicable.

#### Data for Component: Potassium chloride

#### **Movement & Partitioning**

Partitioning from water to n-octanol is not applicable.

#### Persistence and Degradability

Biodegradation is not applicable.

#### Data for Component: Sodium chloride

#### Movement & Partitioning

No bioconcentration is expected because of the relatively high water solubility. Potential for mobility in soil is very high (Koc between 0 and 50). Partitioning from water to n-octanol is not applicable.

#### Persistence and Degradability

Biodegradation is not applicable.

### **ECOTOXICITY**

#### Data for Component: Calcium chloride

Material is practically non-toxic to aquatic organisms on an acute basis (LC50/EC50 >100 mg/L in the most sensitive species tested).

### Fish Acute & Prolonged Toxicity

LC50, bluegill (Lepomis macrochirus): 8,350 - 10,650 mg/l

#### **Aquatic Invertebrate Acute Toxicity**

LC50, water flea Daphnia magna: 759 - 3,005 mg/l

#### Toxicity to Micro-organisms

EC50; activated sludge, respiration inhibition: > 1,000 mg/l

Data for Component: Potassium chloride

Material is practically non-toxic to aquatic organisms on an acute basis (LC50/EC50 >100 mg/L in the most sensitive species tested).

#### Fish Acute & Prolonged Toxicity

LC50, rainbow trout (Oncorhynchus mykiss), 96 h: 4,236 mg/l

#### Aquatic Invertebrate Acute Toxicity

EC50, water flea Daphnia magna, 24 h, immobilization: 590 mg/l

LC50, water flea Ceriodaphnia dubia, 96 h: 3,470 mg/l

#### Data for Component: Sodium chloride

Material is practically non-toxic to aquatic organisms on an acute basis (LC50/EC50 >100 mg/L in the most sensitive species tested).

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Fish Acute & Prolonged Toxicity

LC50, fathead minnow (Pimephales promelas): 10,610 mg/l

Aquatic Invertebrate Acute Toxicity

LC50, water flea Daphnia magna: 4,571 mg/l

Toxicity to Micro-organisms

IC50, OECD 209 Test; activated sludge, respiration inhibition: > 1,000 mg/l

# 13. Disposal Considerations

All disposal practices must be in compliance with all Federal, State/Provincial and local laws and regulations. Regulations may vary in different locations. Waste characterizations and compliance with applicable laws are the responsibility solely of the waste generator. DOW HAS NO CONTROL OVER THE MANAGEMENT PRACTICES OR MANUFACTURING PROCESSES OF PARTIES HANDLING OR USING THIS MATERIAL. THE INFORMATION PRESENTED HERE PERTAINS ONLY TO THE PRODUCT AS SHIPPED IN ITS INTENDED CONDITION AS DESCRIBED IN MSDS SECTION: Composition information. FOR UNUSED & UNCONTAMINATED PRODUCT, the preferred options include sending to a licensed, permitted: Reclaimer. Landfill. Waste water treatment system. As a service to its customers, Dow can provide names of information resources to help identify waste management companies and other facilities which recycle, reprocess or manage chemicals or plastics, and that manage used drums. Telephone Dow's Customer Information Group at 1-800-258-2436 or 1-989-832-1556 (U.S.), or 1-800-331-6451 (Canada) for further details.

# 14. Transport Information

DOT Non-Bulk
NOT REGULATED

| DOT Bulk

|| IMDG NOT REGULATED

IIICAO/IATA
NOT REGULATED

This information is not intended to convey all specific regulatory or operational requirements/information relating to this product. Additional transportation system information can be obtained through an authorized sales or customer service representative. It is the responsibility of the transporting organization to follow all applicable laws, regulations and rules relating to the transportation of the material.

# 15. Regulatory Information

## **OSHA Hazard Communication Standard**

This product is a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200.

Superfund Amendments and Reauthorization Act of 1986 Title III (Emergency Planning and Community Right-to-Know Act of 1986) Sections 311 and 312

Immediate (Acute) Health Hazard Yes
Delayed (Chronic) Health Hazard No
Fire Hazard No
Reactive Hazard No
Sudden Release of Pressure Hazard No

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# Superfund Amendments and Reauthorization Act of 1986 Title III (Emergency Planning and Community Right-to-Know Act of 1986) Section 313

To the best of our knowledge, this product does not contain chemicals at levels which require reporting under this statute.

# Pennsylvania (Worker and Community Right-To-Know Act): Pennsylvania Hazardous Substances List and/or Pennsylvania Environmental Hazardous Substance List:

To the best of our knowledge, this product does not contain chemicals at levels which require reporting under this statute.

# Pennsylvania (Worker and Community Right-To-Know Act): Pennsylvania Special Hazardous Substances List:

To the best of our knowledge, this product does not contain chemicals at levels which require reporting under this statute.

#### California Proposition 65 (Safe Drinking Water and Toxic Enforcement Act of 1986)

This product contains no listed substances known to the State of California to cause cancer, birth defects or other reproductive harm, at levels which would require a warning under the statute.

### **US, Toxic Substances Control Act**

All components of this product are on the TSCA Inventory or are exempt from TSCA Inventory requirements under 40 CFR 720.30

#### CEPA - Domestic Substances List (DSL)

All substances contained in this product are listed on the Canadian Domestic Substances List (DSL) or are not required to be listed.

#### 16. Other Information

#### Recommended Uses and Restrictions

A calcium chloride product- Snow and ice melting. Dust Control For industrial use. Dow recommends that you use this product in a manner consistent with the listed use. If your intended use is not consistent with Dow's stated use, please contact Dow's Customer Information Group.

#### Revision

Identification Number: 50878 / 1001 / Issue Date 12/14/2005 / Version: 2.0 Most recent revision(s) are noted by the bold, double bars in left-hand margin throughout this document.

Legend

N/A	Not available
WW	Weight/Weight
OEL	Occupational Exposure Limit
STEL	Short Term Exposure Limit
N/A W/W OEL STEL TWA ACGIH	Time Weighted Average
ACGIH	American Conference of Governmental Industrial Hygienists, Inc.
DOW ING	Dow Industrial Hygiene Guideline
WEEL HAZ_DES	Workplace Environmental Exposure Level
HAZ_DES	Hazard Designation

The Dow Chemical Company urges each customer or recipient of this (M)SDS to study it carefully and consult appropriate expertise, as necessary or appropriate, to become aware of and understand the data contained in this (M)SDS and any hazards associated with the product. The information herein is provided in good faith and believed to be accurate as of the effective date shown above. However, no warranty, express or implied, is given. Regulatory requirements are subject to change and may differ between various locations. It is the buyer's/user's responsibility to ensure that its activities comply with

Product Name: ANHYDROUS CALCIUM CHLORIDE 94-97% MINI- Issue Date: 12/14/2005 PELLETS (BULK)

all federal, state, provincial or local laws. The information presented here pertains only to the product as shipped. Since conditions for use of the product are not under the control of the manufacturer, it is the buyer's/user's duty to determine the conditions necessary for the safe use of this product. Due to the proliferation of sources for information such as manufacturer-specific (M)SDSs, we are not and cannot be responsible for (M)SDSs obtained from any source other than ourselves. If you have obtained an (M)SDS from another source or if you are not sure that the (M)SDS you have is current, please contact us for the most current version.

Page 8 of 8

Material Name: DEOXIDINE® 2520 ID: 237759

F' Aid: Notes to Physician

No additional information available.

* * * Section 5 - Fire Fighting Measures * *

Flash Point: Not applicable

Method Used: Not applicable

Flammability Non-flammable

Classification:

Upper Flammable Not applicable Limit (UFL):

**:** 

Lower Flammable Not applicable

Limit (LFL):

Fire & Explosion Hazards:

This product is an aqueous mixture which will not bum.

**Decomposition Products:** 

irritating and toxic gases or fumes may be released during a fire.

Extinguishing Media:

Use any media suitable for the surrounding fires.

Fire-Fighting Instructions:

Firefighters should wear full protective clothing including self contained breathing apparatus.

* * * Section 6 - Accidental Release Measures * * *

Containment Procedures:

Stop the flow of material, if this is without risk. Wear appropriate protective equipment and clothing during cleanup.

Clean-Up Procedures:

Absorb spill with inert material. Shovel material into appropriate container for disposal. Dispose of collected material according to regulation.

* * * Section 7 - Handling and Storage * * *

andling Procedures:

Do not get this material in your eyes, on your skin, or on your clothing. Do not take internally. Wash thoroughly after handling. Do not inhale vapors or mists of this product.

Storage Procedures:

Keep container tightly closed and in a cool, well-ventilated place away from incompatible materials. Do not freeze

* * * Section 8 - Exposure Controls / Personal Protection * * *

Exposure Guidelines:

A: General Product Information

Follow all applicable exposure limits.

**B:** Component Exposure Limits

Nitric acid (7697-37-2)

ACGIH: 2 ppm TWA

4 ppm STEL

OSHA: 2 ppm TWA; 5 mg/m3 TWA

4 ppm STEL; 10 mg/m3 STEL

NIOSH: 2 ppm TWA; 5 mg/m3 TWA

4 ppm STEL; 10 mg/m3 STEL

**Engineering Controls:** 

Ventilation should effectively remove and prevent buildup of any vapor or mist generated from the handling of this

Dage 2 of 5

Issue Date: 06/03/03 Revision: 1.0000

Material Name: DEOXIDINE® 2520 ID: 237759

# SONAL PROTECTIVE EQUIPMENT

As prescribed in the OSHA Standard for Personal Protective Equipment (29 CFR 1910.132), employers must perform a Hazard Assessment of all workplaces to determine the need for, and selection of, proper protective equipment for each task performed.

# Eyes/Face Protective Equipment:

Wear chemical goggles; face shield (if splashing is possible).

## Skin Protection:

Use impervious gloves. The use of butyl rubber gloves is recommended. The use of polyvinyl chloride gloves is recommended. The use of neoprene gloves is recommended. Use of impervious apron and boots are recommended.

# Respiratory Protection:

If ventilation is not sufficient to effectively prevent buildup of aerosols or vapors, appropriate NIOSH/MSHA respiratory protection must be provided.

#### Work Practices:

Eye wash fountain and emergency showers are recommended.

# -* * * Section 9 - Physical & Chemical Properties

Appearance: Colorless to light brown liquid: Physical State: Liquid

> acrid odor. Vapor Pressure: Not applicable

Odor: Acrid >210 ° F Vapor Density: Not applicable Boiling Point: 1.03 - 1.04 pH: Specific Gravity:

VOC: Not applicable

Viscosity: Not applicable Solubility Water: Complete Evaporation Rate: Not applicable Percent Volatile: Not applicable Percent Solids: Not applicable

# Section 10 - Chemical Stability & Reactivity Information

#### Chemical Stability:

Stable under normal conditions

### Conditions to Avoid:

Keep away from alkaline, and oxidizing materials, metallic powders, parbides, hydrogen sulfide and turbentine Incompatibility:

This product may react with strong alkalies. This product may react with strong oxidizing agents.

#### Decomposition Products:

Decomposes with heat to produce oxides of nitrogen.

#### Hazardous Polymerization:

Will not occur.

# Section 11 - Toxicological Information * * *

# Acute Toxicity:

#### A: General Product Information

No information available for the product.

# B: Component Analysis - LD50/LC50

Nitric acid (7697-37-2)

Inhalation LC50 Rat: 67 ppm(NO2)/4H

## Carcinogenicity:

#### A: General Product Information

No information available for the product.

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Material Name: DEOXIDINE® 2520 ID: 237759

# F omponent Carcinogenicity

None of this product's components are listed by ACGIH, IARC, OSHA, NIOSH, or NTP.

### _pidemiology:

No information available for the product.

#### **Neurotoxicity:**

No information available for the product.

# Mutagenicity:

No information available for the product.

# Teratogenicity:

No information available for the product.

#### Other Toxicological Information:

None available.

# ** Section 12 - Ecological Information *

# **Ecotoxicity:**

#### A: General Product Information

No data available for this product.

# B: Component Analysis - Ecotoxicity - Aquatic Toxicity

No ecotoxicity data are available for this product's components.

#### **Environmental Fate:**

No data is available concerning the environmental fate, biodegradation or bioconcentration for this product,

# * * * Section 13 - Disposal Considerations * * *

# US EPA Waste Numbers & Descriptions:

#### A: General Product Information

This product, if discarded directly, would be a characteristic RCRA corrosive waste (D002).

### **Component Waste Numbers**

No EPA Waste Numbers are applicable for this product's components.

#### Disposal Instructions:

Dispose of waste material according to Local, State, Federal, and Provincial Environmental Regulations. Neutralize the spilled material before disposal.

# * * * Section 14 - Transportation Information * * *

#### US DOT Information

Shipping Name: Please refer to the container label for transportation information.

# * * Section 15 - Regulatory Information * * *

#### US Federal Regulations

#### A: General Product Information

No additional information available.

#### B: Component Analysis

This material contains one or more of the following chemicals required to be identified under SARA Section 302 (40 CFR 355 Appendix A), SARA Section 313 (40 CFR 372.65) and/or CERCLA (40 CFR 302.4).

#### Nitric acid (7697-37-2)

SARA 302: 1,000 lb TPQ

SARA 313: 1.0 percent de minimis concentration CERCLA: 1000 lb final RQ; 454 kg final RQ

SARA 311/312: Acute: Yes Chronic: No Fire: No Pressure: No Reactive: No

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Material Name: DEOXIDINE® 2520 ID: 237759

te Regulations

#### ... General Product Information

No additional information available.

# **B: Component Analysis - State**

. The following components appear on one or more of the following state hazardous substances lists:

Component	CAS#	CA	FL	MA	MN	LN	PA	
Nitric acid	7697-37-2	Yes	No	Yes	Yes	Yes :	Yes	

## Other Regulations

#### A: General Product Information

All components are on the U.S. EPA TSCA Inventory List.

B: Component Analysis - Inventory

Component	CAS#	TSCA	DSL	EINECS
Nitric acid	7697-37-2	Yes	Yes	Yes

# C: Component Analysis - WHMIS IDL

The following components are identified under the Canadian Hazardous Products Act Ingredient Disclosure List:

Component	CAS#	Minimum Concentration
Nitne acid	7697-37-2	1%; English Item 1146; French
		Item 111

# * * * Section 16 - Other Information * * *

NFPA Ratings: Health: 3 Fire: 0 Reactivity: 0

Hazard Scale: 0 = Minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe

MIS Ratings: Health: 3 Fire: 0 Reactivity: 0

azard Scale: 0 = Minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe * = Chronic hazard

#### Key/Legend

EPA = Environmental Protection Agency; TSCA = Toxic Substance Control Act; ACGIH = American Conference of Governmental Industrial Hygienists; IARC = International Agency for Research on Cancer, NIOSH = National Institute for Occupational Safety and Health; NTP = National Toxicology Program; OSHA = Occupational Safety and Health Administration; NFPA = National Fire Protection Association; HMIS = Hazardous Material Identification System; CERCLA = Comprehensive Environmental Response, Compensation and Liability Act; SARA = Superfund Amendments and Reauthorization Act

The information presented herein is believed to be factual as it has been derived from the works and opinions of persons believed to be qualified experts; however, nothing contained in this information is to be taken as a warranty or representation for which Henkel Surface Technologies bears legal responsibility. The user should review any recommendations in the specific context of the intended use to determine whether they are appropriate.

Contact: Regulatory Affairs and Product Acceptance

Contact Phone: (248) 583-9300

This is the end of MSDS # 237759

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Revision Date: 22Sep2004

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# MATERIAL SAFETY DATA SHEET

**SECTION 1** 

#### PRODUCT AND COMPANY IDENTIFICATION

#### **PRODUCT**

Product Name: EXXON GEAR OIL GX 80W-90 Product Description: Base Oil and Additives Product Code: 513358-00, 97U250

Intended Use: Gear oil

#### **COMPANY IDENTIFICATION**

Supplier: EXXON MOBIL CORPORATION

3225 GALLOWS RD.

FAIRFAX, VA. 22037 USA

 24 Hour Health Emergency
 609-737-4411

 Transportation Emergency Phone
 800-424-9300

 ExxonMobil Transportation No.
 281-834-3296

 MSDS Requests
 713-613-3661

Product Technical Information 800-662-4525, 800-947-9147

MSDS Internet Address http://www.exxon.com, http://www.mobil.com

# **SECTION 2**

#### COMPOSITION / INFORMATION ON INGREDIENTS

Reportable Hazardous Substance(s) or Complex Substance(s)

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		· · · · · · · · · · · · · · · · · · ·
Name	CAS#	Concentration*
ALKYL PHOSPHORIC ACID ESTER AMINE SALTS		1 - 5%
SULFURIZED ISOBUTYLENE	68511-50-2	1 - 5%

^{*} All concentrations are percent by weight unless material is a gas. Gas concentrations are in percent by volume.

SECTION 3	HAZARDS IDENTIFICATION	

This material is not considered to be hazardous according to regulatory guidelines (see (M)SDS Section 15).

#### POTENTIAL HEALTH EFFECTS

Low order of toxicity. Excessive exposure may result in eye, skin, or respiratory irritation. High-pressure injection under skin may cause serious damage.

NFPA Hazard ID: Health: 0 Flammability: 1 Reactivity: 0 HMIS Hazard ID: Health: 0 Flammability: 1 Reactivity: 0

**NOTE:** This material should not be used for any other purpose than the intended use in Section 1 without expert advice. Health studies have shown that chemical exposure may cause potential human health risks which may vary from person to person.



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SECTION 4 FIRST AID MEASURES

#### **INHALATION**

Remove from further exposure. For those providing assistance, avoid exposure to yourself or others. Use adequate respiratory protection. If respiratory irritation, dizziness, nausea, or unconsciousness occurs, seek immediate medical assistance. If breathing has stopped, assist ventilation with a mechanical device or use mouth-to-mouth resuscitation.

#### **SKIN CONTACT**

Wash contact areas with soap and water. If product is injected into or under the skin, or into any part of the body, regardless of the appearance of the wound or its size, the individual should be evaluated immediately by a physician as a surgical emergency. Even though initial symptoms from high pressure injection may be minimal or absent, early surgical treatment within the first few hours may significantly reduce the ultimate extent of injury.

#### **EYE CONTACT**

Flush thoroughly with water. If irritation occurs, get medical assistance.

#### **INGESTION**

First aid is normally not required. Seek medical attention if discomfort occurs.

SECTION 5

#### FIRE FIGHTING MEASURES

#### **EXTINGUISHING MEDIA**

**Appropriate Extinguishing Media:** Use water fog, foam, dry chemical or carbon dioxide (CO2) to extinguish flames.

Inappropriate Extinguishing Media: Straight Streams of Water

#### FIRE FIGHTING

**Fire Fighting Instructions:** Evacuate area. Prevent runoff from fire control or dilution from entering streams, sewers, or drinking water supply. Firefighters should use standard protective equipment and in enclosed spaces, self-contained breathing apparatus (SCBA). Use water spray to cool fire exposed surfaces and to protect personnel.

**Hazardous Combustion Products:** Aldehydes, Oxides of carbon, Smoke, Fume, Sulfur oxides, Incomplete combustion products

#### **FLAMMABILITY PROPERTIES**

Flash Point [Method]: 164°C (327°F) [ ASTM D-92]

Flammable Limits (Approximate volume % in air): LEL: 0.9 UEL: 7.0

Autoignition Temperature: N/D

**SECTION 6** 

### **ACCIDENTAL RELEASE MEASURES**

#### **NOTIFICATION PROCEDURES**

In the event of a spill or accidental release, notify relevant authorities in accordance with all applicable regulations. U.S. regulations require reporting releases of this material to the environment which exceed the



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reportable quantity or oil spills which could reach any waterway including intermittent dry creeks. The National

Response Center can be reached at (800)424-8802.

#### SPILL MANAGEMENT

Land Spill: Stop leak if you can do it without risk. Recover by pumping or with suitable absorbent.

**Water Spill:** Confine the spill immediately with booms. Stop leak if you can do it without risk. Warn other shipping. Remove from the surface by skimming or with suitable absorbents. Seek the advice of a specialist before using dispersants.

Water spill and land spill recommendations are based on the most likely spill scenario for this material; however, geographic conditions, wind, temperature, (and in the case of a water spill) wave and current direction and speed may greatly influence the appropriate action to be taken. For this reason, local experts should be consulted. Note: Local regulations may prescribe or limit action to be taken.

#### **ENVIRONMENTAL PRECAUTIONS**

Prevent entry into waterways, sewers, basements or confined areas. Large Spills: Dike far ahead of liquid spill for later recovery and disposal.

#### **SECTION 7**

#### HANDLING AND STORAGE

#### **HANDLING**

Prevent small spills and leakage to avoid slip hazard.

Static Accumulator: This material is a static accumulator.

#### **STORAGE**

Do not store in open or unlabelled containers.

#### **SECTION 8**

#### **EXPOSURE CONTROLS / PERSONAL PROTECTION**

Exposure limits/standards for materials that can be formed when handling this product: When mists / aerosols can occur, the following are recommended: 5 mg/m³ - ACGIH TLV, 10 mg/m³ - ACGIH STEL, 5 mg/m³ - OSHA PEL.

NOTE: Limits/standards shown for guidance only. Follow applicable regulations.

#### **ENGINEERING CONTROLS**

The level of protection and types of controls necessary will vary depending upon potential exposure conditions. Control measures to consider:

No special requirements under ordinary conditions of use and with adequate ventilation.

#### PERSONAL PROTECTION

Personal protective equipment selections vary based on potential exposure conditions such as applications,



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handling practices, concentration and ventilation. Information on the selection of protective equipment for use with this material, as provided below, is based upon intended, normal usage.

**Respiratory Protection:** If engineering controls do not maintain airborne contaminant concentrations at a level which is adequate to protect worker health, an approved respirator may be appropriate. Respirator selection, use, and maintenance must be in accordance with regulatory requirements, if applicable. Types of respirators to be considered for this material include:

No special requirements under ordinary conditions of use and with adequate ventilation.

For high airborne concentrations, use an approved supplied-air respirator, operated in positive pressure mode. Supplied air respirators with an escape bottle may be appropriate when oxygen levels are inadequate, gas/vapor warning properties are poor, or if air purifying filter capacity/rating may be exceeded.

**Hand Protection:** Any specific glove information provided is based on published literature and glove manufacturer data. Work conditions can greatly effect glove durability; inspect and replace worn or damaged gloves. The types of gloves to be considered for this material include:

No protection is ordinarily required under normal conditions of use.

Eye Protection: If contact is likely, safety glasses with side shields are recommended.

**Skin and Body Protection:** Any specific clothing information provided is based on published literature or manufacturer data. The types of clothing to be considered for this material include:

No skin protection is ordinarily required under normal conditions of use. In accordance with good industrial hygiene practices, precautions should be taken to avoid skin contact.

**Specific Hygiene Measures:** Always observe good personal hygiene measures, such as washing after handling the material and before eating, drinking, and/or smoking. Routinely wash work clothing and protective equipment to remove contaminants. Discard contaminated clothing and footwear that cannot be cleaned. Practice good housekeeping.

#### **ENVIRONMENTAL CONTROLS**

See Sections 6, 7, 12, 13.

#### **SECTION 9**

#### PHYSICAL AND CHEMICAL PROPERTIES

Typical physical and chemical properties are given below. Consult the Supplier in Section 1 for additional data.

#### **GENERAL INFORMATION**

Physical State: Liquid

Color: Brown
Odor: Characteristic
Odor Threshold: N/D

### IMPORTANT HEALTH, SAFETY, AND ENVIRONMENTAL INFORMATION

Relative Density (at 15 °C): 0.895

Flash Point [Method]: 164°C (327°F) [ ASTM D-92]

Flammable Limits (Approximate volume % in air): LEL: 0.9 UEL: 7.0

Autoignition Temperature: N/D

Boiling Point / Range: > 316°C (600°F) Vapor Density (Air = 1): > 2 at 101 kPa



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Vapor Pressure: < 0.013 kPa (0.1 mm Hg) at 20°C Evaporation Rate (n-butyl acetate = 1): N/D

pH: N/A

Log Pow (n-Octanol/Water Partition Coefficient): > 3.5

Solubility in Water: Negligible

Viscosity: 138.9 cSt (138.9 mm²/sec) at 40 °C | 14.5 cSt (14.5 mm²/sec) at 100°C

Oxidizing Properties: See Sections 3, 15, 16.

OTHER INFORMATION

Freezing Point: N/D Melting Point: N/A

Pour Point: -27°C (-17°F)

DMSO Extract (mineral oil only), IP-346: < 3 %wt

# **SECTION 10**

## STABILITY AND REACTIVITY

STABILITY: Material is stable under normal conditions.

CONDITIONS TO AVOID: Excessive heat. High energy sources of ignition.

MATERIALS TO AVOID: Strong oxidizers

HAZARDOUS DECOMPOSITION PRODUCTS: Material does not decompose at ambient temperatures.

HAZARDOUS POLYMERIZATION: Will not occur.

# SECTION 11

#### TOXICOLOGICAL INFORMATION

#### **ACUTE TOXICITY**

Route of Exposure	Conclusion / Remarks	
Inhalation		
Toxicity (Rat): LC50 > 5000 mg/m³	Minimally Toxic. Based on test data for structurally similar materials.	
Irritation: Data available.	Elevated temperatures or mechanical action may form vapors, mist, or fumes which may be irritating to the eyes, nose, throat, or lungs. Based on assessment of the components.	
Ingestion		
Toxicity (Rat): LD50 > 2000 mg/kg	Minimally Toxic. Based on test data for structurally similar materials.	
Skin		
Toxicity (Rabbit): LD50 > 2000 mg/kg	Minimally Toxic. Based on test data for structurally similar materials.	
Irritation (Rabbit): Data available.	Negligible irritation to skin at ambient temperatures. Based on test data for structurally similar materials.	
Eye		
Irritation (Rabbit): Data available.	May cause mild, short-lasting discomfort to eyes. Based on test data for structurally similar materials.	

# CHRONIC/OTHER EFFECTS

For the product itself:



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Repeated and/or prolonged exposure may cause irritation to the skin, eyes, or respiratory tract. Contains:

Base oil severely refined: Not carcinogenic in animal studies. Representative material passes IP-346, Modified Ames test, and/or other screening tests. Dermal and inhalation studies showed minimal effects; lung non-specific infiltration of immune cells, oil deposition and minimal granuloma formation. Not sensitizing in test animals.

Sulfurized isobutylene (SIB): Repeated dermal exposures included localized skin irritation, decreased weight gain, and enlarged liver in laboratory animals.

Additional information is available by request.

The following ingredients are cited on the lists below: None.

-- REGULATORY LISTS SEARCHED--

1 = NTP CARC

3 = IARC 1

5 = IARC 2B

2 = NTP SUS

4 = IARC 2A

6 = OSHA CARC

#### **SECTION 12**

#### **ECOLOGICAL INFORMATION**

The information given is based on data available for the material, the components of the material, and similar materials.

#### **ECOTOXICITY**

Material -- Not expected to be harmful to aquatic organisms.

#### **MOBILITY**

Base oil component -- Low solubility and floats and is expected to migrate from water to the land. Expected to partition to sediment and wastewater solids.

#### PERSISTENCE AND DEGRADABILITY

#### **Biodegradation:**

Base oil component -- Expected to be inherently biodegradable

#### **BIOACCUMULATION POTENTIAL**

Base oil component -- Has the potential to bioaccumulate, however metabolism or physical properties may reduce the bioconcentration or limit bioavailability.

#### **SECTION 13**

## **DISPOSAL CONSIDERATIONS**

Disposal recommendations based on material as supplied. Disposal must be in accordance with current applicable laws and regulations, and material characteristics at time of disposal.

#### **DISPOSAL RECOMMENDATIONS**

Product is suitable for burning in an enclosed controlled burner for fuel value or disposal by supervised incineration at very high temperatures to prevent formation of undesirable combustion products.

#### REGULATORY DISPOSAL INFORMATION



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RCRA Information: The unused product, in our opinion, is not specifically listed by the EPA as a hazardous waste (40 CFR, Part 261D), nor is it formulated to contain materials which are listed as hazardous wastes. It does not exhibit the hazardous characteristics of ignitability, corrositivity or reactivity and is not formulated with contaminants as determined by the Toxicity Characteristic Leaching Procedure (TCLP). However, used product may be regulated.

Empty Container Warning PRECAUTIONARY LABEL TEXT: Empty containers may retain residue and can be dangerous. DO NOT PRESSURIZE, CUT, WELD, BRAZE, SOLDER, DRILL, GRIND OR EXPOSE SUCH CONTAINERS TO HEAT, FLAME, SPARKS, STATIC ELECTRICITY, OR OTHER SOURCES OF IGNITION; THEY MAY EXPLODE AND CAUSE INJURY OR DEATH. Do not attempt to refill or clean container since residue is difficult to remove. Empty drums should be completely drained, properly bunged and promptly returned to a drum reconditioner. All containers should be disposed of in an environmentally safe manner and in accordance with governmental regulations.

## **SECTION 14**

#### TRANSPORT INFORMATION

LAND (DOT): Not Regulated for Land Transport

LAND (TDG): Not Regulated for Land Transport

SEA (IMDG): Not Regulated for Sea Transport according to IMDG-Code

AIR (IATA): Not Regulated for Air Transport

#### **SECTION 15**

#### REGULATORY INFORMATION

**OSHA HAZARD COMMUNICATION STANDARD:** When used for its intended purposes, this material is not classified as hazardous in accordance with OSHA 29 CFR 1910.1200.

NATIONAL CHEMICAL INVENTORY LISTING: AICS, DSL, EINECS, ENCS, TSCA

EPCRA: This material contains no extremely hazardous substances.

SARA (311/312) REPORTABLE HAZARD CATEGORIES: None.

SARA (313) TOXIC RELEASE INVENTORY: This material contains no chemicals subject to the supplier notification requirements of the SARA 313 Toxic Release Program.

The Following Ingredients are Cited on the Lists Below:*

Chemical Name	CAS Number	List Citations	
SOLVENT DEWAXED HEAVY	64742-65-0	13, 18	
PARAFFINIC DISTILLATE			

-- REGULATORY LISTS SEARCHED--

1 = ACGIH ALL 6 = TSCA 5a2 11 = CA P65 REPRO 16 = MN RTK 2 = ACGIH A1 7 = TSCA 5e 12 = CA RTK 17 = NJ RTK



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3 = ACGIH A2 8 = TSCA 6 13 = IL RTK 18 = PA RTK 4 = OSHA Z 9 = TSCA 12b 14 = LA RTK 19 = RI RTK 5 = TSCA 4 10 = CA P65 CARC 15 = MI 293

Code key: CARC=Carcinogen; REPRO=Reproductive

* EPA recently added new chemical substances to its TSCA Section 4 test rules. Please contact the supplier to confirm whether the ingredients in this product currently appear on a TSCA 4 or TSCA 12b list.

SECTION 16 OTHER INFORMATION

N/D = Not determined, N/A = Not applicable

THIS SAFETY DATA SHEET CONTAINS THE FOLLOWING REVISIONS:

No revision information is available.

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PPEC: A

DGN: 2005748XUS (518387)

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raulic ERIAL SAFETY DATA SHEET 4828 N. Shepherd Jones Oil, Inc. Houston, TX 77018

August 1, 2002

#### PRODUCT IDENTIFICATION I.

PRODUCT NAME

R & O AW 68 HYDRAULIC OIL

CHEMICAL NAME Petroleum Lubricating Oil APPEARANCE AND ODOR: Clear liquid

Slight Hydrocarbon Odor

CHEMICAL FAMILY Petroleum Hydrocarbon EMERGENCY TELEPHONE NUMBER

(800) 424-9 00 Chemtrec

#### 11. COMPOSITION

COMPONENTS

Napthenic Base Stock

APPROXIMATE CONCENTRATION

Greater than 98%

EXPOSURE L MIT

 $5 \text{ mg/m}^3$ 

Proprietary Additives

Less than 2%

None establi thed

#### Ш. PHYSICAL DATA

BOILING POINT (°F/°C)

>550/288

VAPOR DENSITY (AIR=1)

N/A

N/A

POL R POINT (°F/°C)

Neutral

+1('-12

VAPOR PRESSURE (mm Hg)

N/A

MOLECULAR WEIGHT

N/A

EVAPORATION RATE (1 - BA=1)

Flash Point (°F/°C)

420/216

SPECIFIC GRAVITY (H2O=1)

0.8649

PERCENT, VOLATILE BY VOLUME

Negligible

SOLUBILITY IN WATER

Negligible

VISCOSITY 35 cST @ 40°C

#### IV. EMERGENCY AND FIRST AID PROCEDURI'S

EYE CONTACT

Flush with clear water for 15 minutes. If irritation persists, call a physician.

SKIN CONTACT

Remove contaminated clothing and wash skin thoroughly with soap and water.

INHALATION Not normally a problem at ambient temperatures. If overcome by vapors from hot product, remove from exposure and call physician. If breathing irregular, administer oxygen.

INGESTION

If ingested, call a physician at once.

#### FIRE AND EXPLOSION HAZARD V.

FLASH POINT (°F/°C)

420/216

EXTINGUISHING MEDIA FIRE FIGHTING PROCEDURES

Use water fog foam dry chemical or 002. Do not 1 se direct stream of water.

Product can float and may reignite on surface of vater.

AUTO IGNITION TEMP ("F/"C)

>550/288

FLAMMABLE LIMITS IN AIR (% BY VOLUME)

LOWER: N/A

UPPER: N/A

DECOMPOSITION PRODUCTS FROM FIRE. Furnes, stroke, carbon monoxide and other organic compounds.

NFPA FLAMMABILITY CLASSIFICATION

NFPA Class-IIIB combustible material. Slightly combustible!

EMPTY CONTAINER WARNING Do not pressurize, cut, weld, braze, solder, drill, grind, or expose to heat, flames, sparks or other ignition sources. Do not clean, return empty drums to reconditioner.

#### VI. HEALTH AND HAZARD

NATURE OF HAZARD: Prolonged or repeated skin contact can lead to irritation and dermatitis. EFFECTS OF OVEREXPOSURE

Skin or eye initation if exposed for prolonged periods.

TOXICITY INFORMATION

Product has low order of oral toxicity. LD50 N/A

INDIVIDUAL VARIABILITY

Health risks vary from person to person. Exposure to liquid vapors or fumes should be minimized.

# VII. SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED Recover free product. Wear protective clothing, respirator. Dike and contain large spills. Remove with vacuum truck or other method. Soak up residue with sand, earth, clay or on her suitable absorbent. Flush area with water. Do not allow product to enter sewer system. Notify proper authorities of possible water system contamination.

WASTE DISPOSAL METHOD

NEUTRALIZING CHEMICALS

Place in appropriate disposal facility

None required

#### VIII. SPECIAL PROTECTION

VENTILATION

Provide adequate ventilation to prevent exceeding exposure limit, and minimize explosive concentrations of vapor in air. No smoking or open lights.

RESPIRATORY: Not normally needed. Air respirator protection in confined or enclosed spaces.

EYE: Wear safety goggles to avoid eye contact.

GLOVES: Wear chemical resistant gloves if needed.

OTHER PROTECTIVE EQUIPMENT

Wear chemical resistant apron or other protective clothing. Avoid prolonged contact.

WORK PRACTICES: Keep containers closed. Avoid heat, flame, sparks, or strong oxidants.

PERSONAL HYGIENE

Minimize breathing vapor. Avoid prolonged skin contact, clean exposed area thoroughly. Wash contaminated clothing. Discard oil soaked shoes, gloves, or other work clothes.

#### IX. REACTIVITY

STABILITY

UNSTABLE

CONDITIONS TO AVOID

STABLE

<u>x</u>

Avoid strong oxidizing materials, heat, open flames or otler organic compounds may form.

INCOMPATABILITY (MATERIALS TO AVOID)

Liquid chlorine, concentrated oxygen, sodium hypochlorite, or calcium hypochlorite

HAZARDOUS DECOMPOSITION PRODUCTS

Depends on combustion conditions. Carbon monoxide and other organic compounds may form.

IIAZARDOUS _

MAY OCCUR

CONDITIONS TO AVOID

POLYMERIZATION

MAY NOT

OCCUR

X

## X. SPECIAL PRECAUTIONS

STORING AND HANDLING: Store in a cool, dry place with adequate ventilation. Keep away from open f ames and high temperature. Use care to prevent leaks or spills.

TRANSPORTATION: DOT classification: Not hazardous.

OTHER PRECAUTIONS: Spills can present a slippery surface. Be sure all product removed or absorbed b fore operating equipment over spill area.

The information contained herein is based on available data to us and is believed to be correct. However, seller makes no warranty whatsoever regarding the accuracy of this data and assumes no responsibility for injury or damage from product use.

Material Name: INDICATOR 2 ID: 205002

# * * * Section 1 - Chemical Product and Company Identification * * *

Product Trade Name NDICATOR 2
Manufacturer Information

Henkel Technologies Henkel Corporation 32100 Stephenson Highway Madison Heights, MI 48071

Contact Phone: (248) 583-9300

Chemtrec Emergency # (800) 424-9300

# * * * Section 2 - Composition / Information on Ingredients * * *

CAS#	Component	Percent
67-63-0	Isopropyl alcohol	30-60
76-60-8	Bromcresol green	<1

#### Component Related Regulatory Information

This product may be regulated, have exposure limits or other information identified as the following: Bromine compounds.

# * * * Section 3 - Hazards Identification * * *

#### **Emergency Overview:**

DANGER! FLAMMABLE!

This product is harmful by inhalation. Inhalation of vapors or mists of the product may be irritating to the respiratory system. Excessive inhalation of this material causes headache, dizziness, nausea and incoordination.

#### ► ~ Contact:

Contact can cause moderate to severe irritation and possible injury to the eyes.

#### Skin Contact:

Prolonged or repeated skin contact may result in redness, burning sensation or dermatitis.

#### Skin Absorption:

A component in this product may be absorbed through the skin in harmful amounts.

#### Ingestion:

This product may be harmful or fatal if swallowed. Ingestion can cause gastrointestinal irritation, nausea, vomiting and diarrhea. May cause dizziness, incoordination, headache, nausea, and vomiting. Small amounts of this product, if aspirated into the lungs, may cause mild to severe pulmonary injury.

#### Inhalation:

This product may cause irritation to the respiratory system. Excessive inhalation of this material causes headache, dizziness, nausea and incoordination.

# Medical Conditions Aggravated by Exposure:

Pre-existing eye, skin and respiratory disorders.

# * * * Section 4 - First Aid Measures * * *

# **Eye Contact:**

In case of contact with the eyes, rinse immediately with plenty of water for 15 minutes, and seek immediate medical attention.

#### Skin Contact:

Immediately take off all contaminated clothing. If irritation persists, get medical attention.

#### Ingestion:

If the material is swallowed, get immediate medical attention or advice -- Do not induce vomiting.

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aterial Name: INDICATOR 2 ID: 205002

#### Innalation:

If mist or vapor of this product is inhaled, remove person immediately to fresh air. Seek medical attention if symptoms develop or persist.

# First Aid: Notes to Physician

This material, if aspirated into the lungs, may cause lipoid pneumonitis. Treat affected person appropriately.

# Section 5 - Fire Fighting Measures

Flash Point: 75 °F (23.9 °C)

Limit (UFL):

Method Used:

P-M Closed Cup

Not determined

Flammable Flammability

Classification:

Upper Flammable Not determined

Lower Flammable

Limit (LFL):

### Fire & Explosion Hazards:

DANGEROUS when exposed to heat or flame. This material can be ignited by flame or spark under all normal atmospheric conditions. Vapors are heavier than air and may travel along the ground to some distant source of ignition and flash back.

# **Decomposition Products:**

Irritating and toxic gases or fumes may be released during a fire.

# Extinguishing Media:

Dry chemical, foam, carbon dioxide. Water may be an ineffective extinguishing medium.

### Fire-Fighting Instructions:

Firefighters should wear full protective clothing including self contained breathing apparatus.

# Section 6 - Accidental Release Measures

#### tainment Procedures:

Stop the flow of material, if this is without risk. Eliminate all sources of ignition or flammables that may come into contact with a spill of this material. Wear appropriate protective equipment and clothing during clean-up.

### Clean-Up Procedures:

Collect spilled material with an inert absorbent such as sand or vermiculite. Place in properly labeled closed container. Dispose of collected material according to regulation.

# Section 7 - Handling and Storage * * *

# **Handling Procedures:**

Do not allow contact with eyes. Avoid getting this material into contact with your skin. Wash thoroughly after handling. Avoid breathing vapors or mists of this product. Do not take internally. For industrial use only. Keep this product from heat, sparks, or open flame.

#### Storage Procedures:

Keep container tightly closed and in a cool, well-ventilated place away from incompatible materials. Eliminate all sources of ignition.

# Section 8 - Exposure Controls / Personal Protection

### **Exposure Guidelines:**

#### A: General Product Information

Follow all applicable exposure limits.

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**Iterial Name: INDICATOR 2** ID: 205002

# **B: Component Exposure Limits**

Isopropyl alcohol (67-63-0)

ACGIH: 200 ppm TWA

400 ppm STEL

OSHA: 400 ppm TWA; 980 mg/m3 TWA

500 ppm STEL: 1225 mg/m3 STEL

NIOSH: 400 ppm TWA; 980 mg/m3 TWA

500 ppm STEL; 1225 mg/m3 STEL

### Engineering Controls:

Ventilation should effectively remove and prevent buildup of any vapor or mist generated from the handling of this product.

### PERSONAL PROTECTIVE EQUIPMENT

As prescribed in the OSHA Standard for Personal Protective Equipment (29 CFR 1910.132), employers must perform a Hazard Assessment of all workplaces to determine the need for, and selection of, proper protective equipment for each task performed.

# **Eyes/Face Protective Equipment:**

Wear chemical goggles; face shield (if splashing is possible).

#### Skin Protection:

Use impervious gloves. Gloves should be tested to determine suitability for prolonged contact. Use of impervious apron and boots are recommended.

## Respiratory Protection:

If ventilation is not sufficient to effectively prevent buildup of aerosols or vapors, appropriate NIOSH/MSHA respiratory protection must be provided.

#### ork Practices:

Eye wash fountain and emergency showers are recommended.

# Section 9 - Physical & Chemical Properties

Physical State: Liquid

> Alcohol Odor:

Vapor Density: Not determined

Specific Gravity: 0.9

Not applicable Viscosity: Complete

Solubility Water:

Approximately 100% as IPA / Percent Volatile:

Appearance:

23 mmHg @ 20 °C for IPA Vapor Pressure:

**Boiling Point:** 

185 °F (84.99 °C)

Not determined pH:

58-62% theoretical

VOC:

Evaporation Rate: Not determined

Percent Solids: Not applicable

# Section 10 - Chemical Stability & Reactivity Information

#### Chemical Stability:

Stable under normal conditions.

#### **Conditions to Avoid:**

Keep away from heat, ignition sources and incompatible materials.

#### Incompatibility:

This product may react with strong oxidizing agents.

#### **Decomposition Products:**

At thermal decomposition temperatures carbon monoxide, carbon dioxide, and oxides of nitrogen.

#### **Hazardous Polymerization:**

Will not occur.

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aterial Name: INDICATOR 2 ID: 205002

# * * * Section 11 - Toxicological Information * * *

# **Acute Toxicity:**

#### A: General Product Information

Isopropyl alcohol can be absorbed in toxic amounts by ingestion, inhalation, and through the skin. It is an irritant and mild central nervous system (CNS) depressant. Symptoms of overexposure include headache, drowsiness, loss of coordination, hypotension, hypothermia, kidney and liver dysfunction, coma, and death in respiratory arrest. Pulmonary aspiration with resultant chemical pneumonitis can also occur upon ingestion.

### B: Component Analysis - LD50/LC50

### Isopropyl alcohol (67-63-0)

Inhalation LC50 Rat: 72.6 mg/L/4H; Oral LD50 Rat: 4396 mg/kg; Dermal LD50 Rat: 12800 mg/kg; Dermal LD50 Rabbit: 12800 mg/kg

# Carcinogenicity:

#### A: General Product Information

No information available for the product.

### **B: Component Carcinogenicity**

Isopropyl alcohol (67-63-0)

ACGIH: A4 - Not Classifiable as a Human Carcinogen

### **Chronic Toxicity**

No information available for the product.

#### ⊏ກidemiology:

No information available for the product.

#### urotoxicity:

No information available for the product.

#### **Mutagenicity:**

No information available for the product.

#### Teratogenicity:

No information available for the product.

### Other Toxicological Information:

None available.

# * * * Section 12 - Ecological Information * * *

#### **Ecotoxicity:**

#### A: General Product Information

No data available for this product.

#### B: Component Analysis - Ecotoxicity - Aquatic Toxicity

Isopropyl alcohol (67-63-0)

Test & Species Conditions

96 Hr LC50 Pimephales promelas 9640 mg/L [flow-

through]

96 Hr LC50 Pimephales promelas 94900 mg/L [flow- 29 days old

through]

96 Hr LC50 Pimephales promelas 61200 mg/L [flow- 31 days old

through]

96 Hr EC50 Scenedesmus >1000 mg/L

subspicatus

72 Hr EC50 Scenedesmus >1000 mg/L

subspicatus

5 min EC50 Photobacterium 35390 mg/L

phosphoreum

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aterial Name: INDICATOR 2

ID: 205002

48 Hr EC50 Daphnia magna

13299 mg/L

#### **Environmental Fate:**

No data is available concerning the environmental fate, biodegradation or bioconcentration for this product.

* * * Section 13 - Disposal Considerations * * *

# **US EPA Waste Numbers & Descriptions:**

#### A: General Product Information

If discarded, this product is considered a RCRA ignitable waste, D001.

#### **B: Component Waste Numbers**

No EPA Waste Numbers are applicable for this product's components.

### Disposal Instructions:

Dispose of waste material according to Local, State, Federal, and Provincial Environmental Regulations.

* * * Section 14 - Transportation Information * * *

#### **US DOT Information**

**Shipping Name:** Please refer to the container label for transportation information.

* * * Section 15 - Regulatory Information * * *

# **US Federal Regulations**

#### A: General Product Information

This product is considered hazardous under 29 CFR 1910.1200 (Hazard Communication).

#### Component Analysis

None of this products components are listed under SARA Section 302 (40 CFR 355 Appendix A), SARA Section 313 (40 CFR 372.65), or CERCLA (40 CFR 302.4).

SARA 311/312: Acute: Yes Chronic: No Fire: Yes Pressure: No Reactive: No

### State Regulations

### A: General Product Information

No additional information available.

#### B: Component Analysis - State

The following components appear on one or more of the following state hazardous substances lists:

Component	CAS#	CA	FL	MA	MN	NJ	PA
Isopropyl alcohol	67-63-0	Yes	No	Yes	Yes	Yes	Yes

## Other Regulations

Page 5 of 6

#### A: General Product Information

All components are on the U.S. EPA TSCA Inventory List.

Issue Date: 08/08/06 Revision: 1.0400

.aterial Name: INDICATOR 2 ID: 205002

B: Component Analysis - Inventory

Component	CAS#	TSCA	DSL	EINECS
Isopropyl alcohol	67-63-0	Yes	Yes	Yes
Bromcresol green	76-60-8	Yes	Yes	Yes

#### C: Component Analysis - WHMIS IDL

The following components are identified under the Canadian Hazardous Products Act Ingredient Disclosure List:

Component	CAS#	Minimum Concentration
Isopropyl alcohol	67-63-0	1 %

# * * * Section 16 - Other Information * * *

NFPA Ratings: Health: 2 Fire: 3 Reactivity: 0

Hazard Scale: 0 = Minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe

HMIS Ratings: Health: 2 Fire: 3 Reactivity: 0

Hazard Scale: 0 = Minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe * = Chronic hazard

Key/Legend

EPA = Environmental Protection Agency; TSCA = Toxic Substance Control Act; ACGIH = American Conference of Governmental Industrial Hygienists; IARC = International Agency for Research on Cancer; NIOSH = National Institute for Occupational Safety and Health; NTP = National Toxicology Program; OSHA = Occupational Safety and Health Administration; NFPA = National Fire Protection Association; HMIS = Hazardous Material Identification System; CERCLA = Comprehensive Environmental Response, Compensation and Liability Act; SARA = Superfund Amendments and Reauthorization Act

The information presented herein is believed to be factual as it has been derived from the works and opinions of persons believed to be qualified experts; however, nothing contained in this information is to be taken as a warranty or representation for which Henkel Surface Technologies bears legal responsibility. The user should review any recommendations in the specific context of the intended use to determine whether they are appropriate.

Contact: Product Safety and Regulatory Affairs

Contact Phone: (248) 583-9300

This is the end of MSDS # 205002

aterial Name: INDICATOR 3 ID: 205003

# * * * Section 1 - Chemical Product and Company Identification * * *

Product Trade Name NDICATOR Manufacturer Information

Henkel Technologies Henkel Corporation 32100 Stephenson Highway Madison Heights, MI 48071 Contact Phone: (248) 583-9300

Chemtrec Emergency # (800) 424-9300

# * * * Section 2 - Composition / Information on Ingredients * * *

CAS#	Component	Percent
67-63-0	Isopropyl alcohol	30-60
77-09-8	Phenolphthalein	1-10

# * * * Section 3 - Hazards Identification * * *

### **Emergency Overview:**

DANGER! FLAMMABLE! This product is harmful by inhalation. Inhalation of vapors or mists of the product may be irritating to the respiratory system.

#### **Eve Contact:**

This product may be severely irritating to the eyes.

#### Skin Contact:

Prolonged and/or repeated skin contact with this product may cause irritation/dermatitis.

#### restion:

Small amounts of this product, if aspirated into the lungs, may cause mild to severe pulmonary injury. This product may be harmful or fatal if swallowed.

# Inhalation:

This product may cause irritation to the respiratory system. Excessive inhalation of this material causes headache, dizziness, nausea and incoordination.

# Medical Conditions Aggravated by Exposure:

Pre-existing eye, skin and respiratory disorders.

# * * * Section 4 - First Aid Measures * * *

#### Eye Contact:

In case of contact with the eyes, rinse immediately with plenty of water for 15 minutes, and seek immediate medical attention.

#### Skin Contact:

Immediately take off all contaminated clothing. If irritation persists, get medical attention.

# Ingestion:

If the material is swallowed, get immediate medical attention or advice -- Do not induce vomiting.

#### Inhalation:

If mist or vapor of this product is inhaled, remove person immediately to fresh air. Seek medical attention if symptoms develop or persist.

#### First Aid: Notes to Physician

This material, if aspirated into the lungs, may cause lipoid pneumonitis. Treat affected person appropriately.

# * * * Section 5 - Fire Fighting Measures * * *

aterial Name: INDICATOR 3 ID: 205003

Flash Point: 75 °F (23.9 °C)

Method Used: P-M Closed Cup

Flammability Flammable

Classification:
Upper Flammable Not determined Lower Flammable Not determined

Limit (UFL):

Limit (LFL):

### Fire & Explosion Hazards:

DANGEROUS when exposed to heat or flame. This material can be ignited by flame or spark under all normal atmospheric conditions. Vapors are heavier than air and may travel along the ground to some distant source of ignition and flash back.

# **Decomposition Products:**

Irritating and toxic gases or fumes may be released during a fire.

### **Extinguishing Media:**

Dry chemical, foam, carbon dioxide. Water may be an ineffective extinguishing medium.

### Fire-Fighting Instructions:

Firefighters should wear full protective clothing including self contained breathing apparatus.

# * * * Section 6 - Accidental Release Measures * * *

#### **Containment Procedures:**

Stop the flow of material, if this is without risk. Eliminate all sources of ignition or flammables that may come into contact with a spill of this material. Wear appropriate protective equipment and clothing during clean-up.

## Clean-Up Procedures:

Collect spilled material with an inert absorbent such as sand or vermiculite. Place in properly labeled closed container. Dispose of collected material according to regulation.

# * * * Section 7 - Handling and Storage * * *

### ndling Procedures:

Do not allow contact with eyes. Avoid getting this material into contact with your skin. Wash thoroughly after handling. Avoid breathing vapors or mists of this product. Do not take internally. For industrial use only. Keep this product from heat, sparks, or open flame.

#### **Storage Procedures:**

Keep container tightly closed and in a cool, well-ventilated place away from incompatible materials. Eliminate all sources of ignition.

# * * * Section 8 - Exposure Controls / Personal Protection * * *

### **Exposure Guidelines:**

#### A: General Product Information

Follow all applicable exposure limits.

## **B: Component Exposure Limits**

# Isopropyl alcohol (67-63-0)

ACGIH: 200 ppm TWA

400 ppm STEL

OSHA: 400 ppm TWA; 980 mg/m3 TWA

500 ppm STEL; 1225 mg/m3 STEL

NIOSH: 400 ppm TWA; 980 mg/m3 TWA

500 ppm STEL; 1225 mg/m3 STEL

### **Engineering Controls:**

Ventilation should effectively remove and prevent buildup of any vapor or mist generated from the handling of this product.

#### PERSONAL PROTECTIVE EQUIPMENT

As prescribed in the OSHA Standard for Personal Protective Equipment (29 CFR 1910.132), employers must perform a Hazard Assessment of all workplaces to determine the need for, and selection of, proper protective equipment for each task performed.

aterial Name: INDICATOR 3 ID: 205003

## **Lyes/Face Protective Equipment:**

Wear chemical goggles; face shield (if splashing is possible).

#### Skin Protection:

Use impervious gloves. Gloves should be tested to determine suitability for prolonged contact. Use of impervious apron and boots are recommended.

# **Respiratory Protection:**

If ventilation is not sufficient to effectively prevent buildup of aerosols or vapors, appropriate NIOSH/MSHA respiratory protection must be provided.

#### Work Practices:

Eye wash fountain and emergency showers are recommended.

# * * * Section 9 - Physical & Chemical Properties * * *

Physical State: Liquid Appearance: Clear

Odor:AlcoholVapor Pressure:23 mmHg @ 20 °C for IPAVapor Density:Not determinedBoiling Point:185 °F (84.99 °C)

Specific Gravity: 0.9 pH: Not applicable

Viscosity:Not applicableVOC:58-62% theoreticalSolubility Water:CompleteEvaporation Rate:Not determined

Percent Volatile: Approximately 99% as IPA / Percent Solids: 1

H20

# * * * Section 10 - Chemical Stability & Reactivity Information * * *

# **hemical Stability:**

Stable under normal conditions.

#### nditions to Avoid:

Keep away from heat, ignition sources and incompatible materials.

#### Incompatibility:

This product may react with strong oxidizing agents.

#### **Decomposition Products:**

At thermal decomposition temperatures carbon monoxide, carbon dioxide, and oxides of nitrogen.

#### Hazardous Polymerization:

Will not occur.

# * * * Section 11 - Toxicological Information * * *

### **Acute Toxicity:**

#### A: General Product Information

Isopropyl alcohol can be absorbed in toxic amounts by ingestion, inhalation, and through the skin. It is an irritant and mild central nervous system (CNS) depressant. Symptoms of overexposure include headache, drowsiness, loss of coordination, hypotension, hypothermia, kidney and liver dysfunction, coma, and death in respiratory arrest. Pulmonary aspiration with resultant chemical pneumonitis can also occur upon ingestion.

#### B: Component Analysis - LD50/LC50

#### Isopropyl alcohol (67-63-0)

Inhalation LC50 Rat: 72.6 mg/L/4H; Oral LD50 Rat: 4396 mg/kg; Dermal LD50 Rat: 12800 mg/kg; Dermal LD50 Rabbit: 12800 mg/kg

## Carcinogenicity:

# A: General Product Information

No information available for the product.

Page 3 of 6	Issue Date: 11/11/05	Revision: 1,0104

aterial Name: INDICATOR 3 ID: 205003

# **b.** Component Carcinogenicity

Isopropyl alcohol (67-63-0)

ACGIH: A4 - Not Classifiable as a Human Carcinogen

### Phenolphthalein (77-09-8)

NTP: Reasonably Anticipated To Be A Carcinogen (Possible Select Carcinogen)

IARC: Monograph 76, 2000

#### **Chronic Toxicity**

No information available for the product.

# **Epidemiology:**

No information available for the product.

#### **Neurotoxicity:**

No information available for the product.

#### Mutagenicity:

No information available for the product.

#### Teratogenicity:

No information available for the product.

# Other Toxicological Information:

None available.

# * * * Section 12 - Ecological Information * * *

#### **Ecotoxicity:**

#### **General Product Information**

No data available for this product.

## Component Analysis - Ecotoxicity - Aquatic Toxicity

Isopropyl alcohol (67-63-0)

Test & Species Conditions
96 Hr LC50 fathead minnow (29 days 94900 mg/L flow-through

old)

96 Hr LC50 fathead minnow (31 days 61200 mg/L flow-through

old)

5 min EC50 Photobacterium 35390 mg/L

phosphoreum

#### **Environmental Fate:**

No data is available concerning the environmental fate, biodegradation or bioconcentration for this product.

# * * * Section 13 - Disposal Considerations * * *

# **US EPA Waste Numbers & Descriptions:**

#### A: General Product Information

This product, if discarded, may be characterized as a RCRA ignitable waste, D001.

# **B: Component Waste Numbers**

No EPA Waste Numbers are applicable for this product's components.

## Disposal Instructions:

Dispose of waste material according to Local, State, Federal, and Provincial Environmental Regulations.

# * * * Section 14 - Transportation Information * * *

#### **US DOT Information**

**Shipping Name:** Please refer to the container label for transportation information.

aterial Name: INDICATOR 3

14-TRN-01

* * * Section 15 - Regulatory Information * * *

# **US Federal Regulations**

#### A: General Product Information

This product is considered hazardous under 29 CFR 1910.1200 (Hazard Communication).

## **B: Component Analysis**

None of this products components are listed under SARA Section 302 (40 CFR 355 Appendix A), SARA Section 313 (40 CFR 372.65), or CERCLA (40 CFR 302.4).

SARA 311/312: Acute: Yes Chronic: No Fire: Yes Pressure: No Reactive: No

# State Regulations

#### A: General Product Information

No additional information available.

# **B: Component Analysis - State**

The following components appear on one or more of the following state hazardous substances lists:

Component	CAS#	CA	FL	MA	MN	NJ	PA
Isopropyl alcohol	67-63-0	Yes	No	Yes	Yes	Yes	Yes

The following statement(s) are provided under the California Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65):

WARNING! This product contains a chemical known to the state of California to cause cancer.

# ner Regulations

#### **General Product Information**

All components are on the U.S. EPA TSCA Inventory List.

#### B: Component Analysis - Inventory

Component	CAS#	TSCA	DSL	EINECS
Isopropyl alcohol	67-63-0	Yes	Yes	Yes
Phenolphthalein	77-09-8	Yes	Yes	Yes

#### C: Component Analysis - WHMIS IDL

The following components are identified under the Canadian Hazardous Products Act Ingredient Disclosure List:

Component	CAS#	Minimum Concentration
Isopropyl alcohol	67-63-0	1 %

# * * * Section 16 - Other Information * * *

NFPA Ratings: Health: 2 Fire: 3 Reactivity: 0

Hazard Scale: 0 = Minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe

HMIS Ratings: Health: 2 Fire: 3 Reactivity: 0

Hazard Scale: 0 = Minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe * = Chronic hazard

#### Key/Legend

EPA = Environmental Protection Agency; TSCA = Toxic Substance Control Act; ACGIH = American Conference of Governmental Industrial Hygienists; IARC = International Agency for Research on Cancer; NIOSH = National Institute for Occupational Safety and Health; NTP = National Toxicology Program; OSHA = Occupational Safety and Health Administration; NFPA = National Fire Protection Association; HMIS = Hazardous Material Identification System; CERCLA = Comprehensive Environmental Response, Compensation and Liability Act; SARA = Superfund Amendments and Reauthorization Act

ID: 205003

iterial Name: INDICATOR 3

ID: 205003

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Contact: Product Safety and Regulatory Affairs

Contact Phone: (248) 583-9300

This is the end of MSDS # 205003

Issue Date: 11/11/05 Revision: 1.0104

# **CUSTOM CHEMICALS OF TEXAS**

Post Office Box 815 Mansfield, Texas 76063 (817) 453-0704

# Hazard Ratings



Red - Flamo	nability Blue - Hea	lth Yellow - Re	eactivity White -	Personal Protection	
See your supervisor for instructions on personal protection.					
0 = Least	1 = Slight	2 = Moderate	3 = High	4 = Extreme	

# MATERIAL SAFETY DATA SHEET

PRODUCT #, TRADE NAME : # 40214 IRON PHOSPHATE				
DOT PROPER SHIPPING NAME: COMPOUND, RUST PREVENTING NA 1760				
DOT HAZARD CLASSIFICATION: 8 (CORROSIVE), NA 1760				
TECHNICAL CONTACT: Customer Service Representative				
EMERGENCY #: CHEMTREC 800-424-9300 INTERNATIONAL #: CHEMTREC 703-527-3887				

# I HAZARDOUS INGREDIENTS

Hazardous Components	OSHA PEL/TWA	ACGIH TLV/TWA	CAS Reg. #	%(optional)		
Phosphoric Acid 75%	1 mg/m3.	1 mg/m3	7664-38-2	6-9% by wt.		
		TLV/STEL:3 mg/m3				
Sodium Chlorate	Not established	Not established	7775-09-9	8-10% by wt.		
			· · · · · · · · · · · · · · · · · · ·			

# II PHYSICAL DATA / CHEMICAL CHARACTERISTICS

Boiling Point: Unknown
Specific Gravity (H2O = 1): 1.254
Vapor Pressure: Unknown
Vapor Density (AIR = 1): Unknown
Melting Point: Not Applicable
Evaporation Rate (Butyl Acetate = 1): Unknown
Solubility In Water: 100%, Complete
Appearance and Odor: #40214 Iron Phosphate is a slightly viscous, vellowish liquid. It is not flammable,
but could man drying out accelerate burning Cloth sawdust or other easily combustible material may

but could, upon drying out, accelerate burning. Cloth, sawdust, or other easily combustible material may ignite when wet with #40214 Iron Phosphate and allowed to dry. Intense heat could liberate toxic gases.

Page 1 MSDS Product # 40214 Iron Phosphate

# Page 2 MSDS Product # 40214 Iron Phosphate

# III FIRE & EXPLOSION INFORMATION

Flash Point: Not Applicable	
Test Method: Not Applicable	
Extinguishing Media: Water spray or foam work b	est.
Unusual Fire or Explosion Hazards: This material	may promote vigorous than normal burning.
Smothering techniques may be ineffective.	
Special Fire Fighting Procedures: As in any fire ke	ep nonessential personnel away from fire area.
Prevent human exposure to fire, smoke, fumes, and	products of combustion.
IV REACTIVIT	Y INFORMATION
X Stable	Unstable
Conditions To Avoid: Not Applicable	
Incompatible Materials: Keep separate from stron	g alkalis.
Hazardous Polymerization:	Will Occur
<u>Will 1</u>	Not Occur X
Conditions To Avoid: Not Applicable	
Hazardous Decomposition Products: Not Applica	blę
V HEALTH HAZA	ARD INFORMATION
Primary Routes of Entry For Injury Causing Expos	ure: Inhalation ingestion, and direct skin or eve
comact.	
Symptoms of Exposure Include:	
Eyes: Redness and irritation.	
Skin: Redness, itching, or irritation.	

# Page 3 MSDS Product # 40214 Iron Phosphate

# V HEALTH HAZARD INFORMATION (Continued)

Ingestion: Ca	uses irritation of the di	gestive tract, abdominal pain, nau	sea, or diarrhea.
Inhalation: In	ritation of respiratory t	xaçt.	
Carcinogenicity:	NTP?	IARC Monographs?	OSHA Regulated?
	Not Applicable		
	ggravated By Exposur	e: May aggravate eye or skin dise S.	ases, respiratory problems.
	VI FIRST AL	D RECOMMENDATIONS	5
Eyes: Flush eyes tho	roughly with water for	fifteen minutes. Obtain medical a	id
Claim : Weath the annual	hh ish and add to	r. Remove contaminated clothing	
Skiii. Wasi thorong	my with Soap and water	r. Remove contaminated clothing	
<del>-</del> -	ty of water to drink and an unconscious person	l induce vomiting. Obtain medica	l aid at once. Never give
Inhalation: For inhal	ation, remove victim to	fresh air.	
•	VII PERSONAL P	ROTECTION INFORMA	TION
Ventilation Requirem	ents : General Area Exhaust	.:	
	Local Exhaust:	X	
Personal Protective E	No Exhaust Necessary quipment: n: Safety goggles or fa		
Skin Protection	n: Rubber gloves, a sp	plash apron, and rubber boots.	
Respiratory P	rotection: Not Applica	ble	
Other Require	d Equipment: Not Ap	plicable	

# Page 5 MSDS Product # 40214 Iron Phosphate

TSCA: All components of this product are registered under the regulations of the Toxic Substance Control Act as required.

SARA: Chemical components subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372 are as follows:

Chemical Name	% By Weight	CAS Reg. #
Phosphoric Acid 75%	6 - 9%	7664-38-2
Sodium Chlorate	8 - 10%	7775-09-9

Prepared By: Jimmy L Watson Date: 3 February, 1993

Title: Customer Service Representative

EMERGENCY #: CHEMTREC 800-424-9300 INTERNATIONAL #: CHEMTREC 703-527-3887

Conditions: Although the information presented herein is to the best of our knowledge true and accurate, no warranty or guarantee, express or implied, whether of merchantability, fitness for any particular purpose or otherwise, is made regarding the information or the performance of any product. In each case we strongly recommend that purchasers before using any product in full production make their individual tests to verify to their satisfaction whether the product is of acceptable quality and is suited for their specific purposes under their own manufacturing conditions. Further, no representative of ours has any authority to waive or change the foregoing provisions. However, subject to such provisions, our technical personnel are available to assist purchasers in modifying our products for use consistent with their needs and conditions in existence in their business. Nothing contained herein shall be construed as a recommendation to use a product in violation of any existing patent, and we assume no responsibility or liability for operations which infringe on any such patents. We assume no liability for incidental, consequential or direct damages of any kind, no matter what the cause, including negligence. The above includes confidential and proprietary information of Custom Chemicals of Texas and is furnished to you for your use solely on products or processes supplied by us to you and should not be otherwise used or disclosed.

#### MATERIAL SAFETY DATA SHEET

May be used to comply with OSHA's Hazard Communication Standard 29 CFR 1910.1200. Standard must be consulted for specific requirements. Based on ANSI Z400.1-1998 Material Safety Data Sheets - Preparation. IMPORTANT! Read and understand this Material Safety Data Sheet and the Gasfluxer Operator's Manual before handling or using this product. The reader should consult reference works or individuals who are authorities on safety, fire prevention, ventilation, toxicology, etc. as necessary or appropriate to use and comprehend the data contained in this MSDS.

Iser Responsibility: The information in this Material Safety Data Sheet cannot be expected to cover all potential, individual workplace conditions. The user of the product has a responsibility to provide and maintain a safe workplace. All areas of operation should be examined to determine if, or where, safeguards - in addition to those described in this Material Safety Data Sheet - are required. Health hazards and safety information contained within this document should be passed on to your customers and/or employees as the case may be.

1. Chemical / Product and Company Identification

Product Name Liquid Gasflux®

Manufacturer: The Gasflux Company

Information: (440) 365-1941 (8am - 4:30pm est M-F)

Label Name: Type "W" Liquid Gasflux

Issue Date: February 1, 2004

32 Hawthorne Street P. O. Box 1170 Chemtrec: (800) 424-9300 (24 hours/day 7 days/week) Chemtrec International: (01) (703) 527-3887

P. O. Box 1170 Elyria, Ohio 44036 U.S.A.

2. Composition
Information on
Ingredients

Ingredient Name	CAS#	Weight % (approx)
Trimethylborate	121-43-7	55 %
Acetone	67-64-1	25 %
Methanol	67-56-1	20 %

#### 3. Hazards Identification

Important!: This section covers the materials from which the product is manufactured. Reasonably expected fumes and gases produced during the brazing process are covered in Section 8 - Exposure Controls / Personal Protection (when brazing).

#### **EMERGENCY OVERVIEW:**

Clear, colorless liquid with characteristic odor. Flammable liquid, keep away from heat, sparks and flame. Vapors from open containers also flammable. Harmful if inhaled. Use adequate ventilation. May be fatal if swallowed. May cause blindness if swallowed. Contact may cause eye or skin irritation. Keep containers tightly closed when not in use.

#### Potential Health Effects

Inhalation: High vapo

High vapor concentrations may cause irritation of eyes, nose and throat. Prolonged inhalation may cause

headaches, nausea and drowsiness.

Tye contact: Contact may cause irritation to the eyes and mucous membranes.

skin contact: Prolonged contact causes dryness and irritation.

lngestion: Ingestion may cause headache, fatigue, nausea, circulatory and/or respiratory failure and death.

Chronic: Repeated and/or prolonged exposure by inhalation / absorption may cause systemic poisoning, blindness and death.

Medical conditions generally aggravated by exposure: N/D

#### 4. First Aid Measures

Inhalation: Remove victim to fresh air. Administer oxygen or artificial respiration only on physician's recommendation. Seek

medical attention.

Eye contact: Immediately flush eyes with plenty of water for at least 15 minutes while holding eyelids open. Seek medical attention.

Skin contact: Copiously flush skin with plenty of water for several minutes.

Ingestion: If swallowed, immediately give several glasses of warm water and induce vomiting. Do not give liquids if victim is

unconscious or very drowsy. Seek medical attention immediately.

Always contact physician or poison center in case of medical emergency. Treatment may vary with condition of victim and specifics of incident

#### 5. Fire Fighting Measures

29 CFR 1910.1200 Flammable Liquid

Flash Point (C.O.C.) 18° F / -7.7° C Flammable Limits LEL 6.0% UEL 36.5% Extinguishing Media
Dry chemical, CO₁, Water spray or foam

Special Fire Fighting Procedures:

This product burns with a clear flame which is virtually invisible in daylight. Evacuate nonessential personnel from the fire area. Use standard fire fighting techniques to extinguish fires involving this material. Vapors can travel to source of ignition and flash back. Prevent human exposure to fire, smoke, fumes or products of combustion. Fire fighters should wear full face, positive pressure, self-contained breathing apparatus and impervious protective clothing. Keep containers, which are exposed, to heat or fire cool with water spray to prevent rupture or build-up of pressure.

Unusual Fire and Explosion Hazards:

Do not use welding or cutting torch on or near any shipping / storage container of this material, full or empty - explosion may occur. This product is sensitive to sparks of electricity due to static discharge. Vapors are heavier than air and can travel long distances to source of explosion and flash back.

NFPA Ratings:

Health: 1

Fire: 3

Reactivity: 0

#### 6. Accidental Release Measures

Steps to be taken if material is released or spilled:

Extinguish all sources of ignition within 35 feet (11m) of spill or vapor release. Provide adequate ventilation. If spill is of significant or nknown quantity, use self-contained breathing apparatus during clean-up. Always wear proper protective clothing to prevent skin or eye intact. Released product which has evaporated forms smooth, slippery surface on floors, posing an accident risk. Absorb small spills with sand or fullers earth, and place in appropriate waste container. Large spills should be diluted and pumped into approved containers for disposal in accordance with all local, state, and federal laws and regulations.

#### 7. Handling and Storage

Special handling considerations:

Always wear proper protective clothing when handling. Avoid breathing vapor. Avoid eye, skin and clothing contact when transferring from container. Flammable liquid - keep away from heat, sparks and flame. Never transfer liquid within 35 feet (11m) of an open flame. To reduce potential of sudden release of pressure, loosen closures slowly and cautiously before opening. To reduce potential of static discharge, effectively bond and ground containers when transferring material. Protect containers from physical damage or punctures resulting in leakage. Keep containers tightly closed when not in use. Do not reuse shipping containers. Empty containers retain vapors and must be treated as having the same hazards as containers full of liquid. Many plastics are attacked by this product.

Special storage considerations:
Store in accordance with 29 CFR §1910.106 Flammable and Combustible Liquids, BOCA National Fire Prevention Code, NFPA 30 Flammable and Combustible Liquids Code and all local codes and regulations. Store in a cool, well-ventilated area at least 35 feet (11m) from open flames or other sources of ignition. Always store product in the original shipping container. Tightly close storage containers after transfer. Vapors can travel to a source of ignition and flash back. Moisture, in any form will contaminate this product, rendering it unusable. Retain all original labels. Store away from foodstuffs or animal feed. Prevent container damage.

#### 8. Exposure Controls / Personal Protection

#### Respiratory Protection

When Transferring / Handling: Ventilation may be required when handling or using this product to keep exposure to airborne contaminants below permissible exposure limits. If adequate ventilation is not available during handling or transfer of this product, use NIOSH approved organic vapor respirators with dust, mist and fume filters to reduce the potential of inhalation exposure. Protection provided by air-purifying respirators is limited. Use a positive pressure, air supplied respirator if there is any potential for uncontrolled release, unknown exposure levels, or any other circumstances where air-purifying respirators may not provide adequate protection. Respiratory protection programs must follow OSHA's 29 CFR 1910.134 And ANSI Z88.2 requirements where there may be the potential for airborne exposure.

Hazardous Components		ACC	OSH	IA	
Limits for Air		TWA	STEL	TWA	STEL
Contaminants	Trimethylborate	N/D	N/D	N/D	N/D
	Acetone	750 ppm	1000 ppm	1000 ppm	-
	Methanol (s)	200 ppm	250 ppm	200 ppm	_
	(s) - skin deśignation:	11	• •		

When Brazing: Use enough ventilation and local exhaust at the flame site to keep the fumes and gases below the TLV-TWA (Threshold Limit Value - Time Weighted Average) for welding fumes in the brazer's breathing zone and in the general air. Use an approved airpurifying or air-supplied respirator when brazing in a confined space or where local exhaust or ventilation does not keep exposure below the TLV-TWA. Refer to the current American Conference of Governmental Industrial Hygienists (ACGIH) Threshold Limit Values for Chemical Substances and Physical Agents for the most updated exposure limits.

As outlined by the ANSI/AWS A5.31-92 (A4.1), Specifications For Fluxes For Brazing And Braze Welding, there are five predominant variables, which contribute to the quality and quantity of fumes in the affected area which brazing operators and bystanders are exposed to during the brazing process. These include (but are not limited to):

1) Dimension of the brazing area - with attention to ceiling height.
2) The total number of brazers working in the given space.

3) Depending on the material and process utilized, the rate of formation of fumes, gases or dusts from the process.

4) The location of the brazer in relation to the fumes in the affected area.

5) Exhaust and/or ventilation available in the brazing area.

Important!: Read and understand the manufacturer's instructions and precautionary labels on the product. The installation, operation, and maintenance of welding equipment should conform to ANSI Standard Z49.1 Safety in Welding and Cutting ANSI Standard Z87.1 Occupational and Educational Eye and Face Protection, and OSHA Standard, 29 CFR 1910.

#### Eye Protection

When Transferring / Handling: Due to the possibility of eye contact during material transfer, chemical safety goggles, full face shield, or safety glasses with side shields should be worn.

When Brazing: Always wear protective glasses, goggles or full face shield with shade 5 lenses when brazing. Protective eyewear and eye safety programs should comply with ANSI Standard Z87.1 Occupational and Educational Eye and Face Protection.

#### Skin Protection

To prevent contact with skin, wear impervious clothing such as gloves, apron, boots, or full-body suits made from neoprene, as appropriate.

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#### 9. Physical and Chemical Properties

Physical State: Liquid Appearance: Clear, colorless liquid with characteristic odor

por Pressure: 161 mm Hg Solubility in Water: decomposes @ 10% Vapor Density (air=1): 1.6

1.6 Evaporation Rate (butyl acetate=1): 16

Melting Point: -26°F (-32°C) Specific Gravity (H₂O=1): .850 - .865

Note: The physical data listed above are typical values and should not be read as a product specification.

#### 10. Stability and Reactivity

Stability: Stable

Conditions to Avoid: Water, moist air or aqueous liquids will liberate boric acid from the mixture, rendering it unusable. Keep containers tightly closed when not in use. This product is not sensitive to physical impact.

Incompatibility: Avoid strong oxidizing agents, such as peroxides, nitrates and hypochlorites; aluminum and zinc. Deteriorates many

plastics. Will hydrolyze in the presence of water, liberating boric acid.

Hazardous Decomposition By-products (During Brazing)

Brazing fumes and gases cannot be classified simply. The composition and quantity of the fumes and gases are dependent upon the base metal, the flux and filler metal being used. Coatings or residue on the base metal such as cleaning or degreasing agents, paint, galvanizing or plating will produce fumes as well. Other conditions which influence the composition and quality of the fumes and gases to which workers may be exposed are: the number of operators relative to the volume of the work area, the quality and amount of ventilation, the position of the brazer's head in respect to the fume plume, as well as the presence of contaminants in the atmosphere such as halogenated hydrocarbon vapors from cleaning and degreasing activities. When brazing, the composition of the fumes and gases are usually different from the composition of the ingredients mentioned in Section 2 - Composition Information on Ingredients. Fume ingredients of normal operation include those originating from volatilization, reaction, or oxidation of the materials noted in the above paragraph. Reasonably expected fume constituents include boric oxide (CAS Number 1303-86-2) with OSHA PEL of 15 mg/m³ and ACGIH (TLV) of 10 mg/m³, and oxides of carbon.

Hazardous Polymerization: Not expected to occur

#### 11. Toxicological Information

\cute Toxicity Data:

Trimethylborate Acetone Methanol Oral LĎ₅₀ (rat) Oral LD₅₀ (rat) 6140mg/kg 5800mg/kg Oral LD₅₀ (rat) 5628mg/kg Dermal LD₅₀ (rabbit) 1980mg/kg 20ml/kg Dermal LD₅₀ (rabbit) 20,000mg/kg Dermal LD₅₀ (rabbit) 64,000ppm 6400mg/kg 1297mg/kg Inhal LC₅₀ (rat) ³¹ IP LD₅₀ (mouse) Inhal LC₅₀ (rat)

Carcinogenicity: The component chemicals of this product have not been classified as a carcinogen by IARC, NTP, OSHA or ACGIH.

Eye Effects: Chronic eye exposure effects for this product are not known.

Skin Effects: Chronic dermal exposure effects for this product are not known.

Mutagenicity: N/D

#### 12. Ecological Information

Ecotoxicity: N/D

Environmental Fate: N/D

Physical / Chemical: (Water Solubility / Vapor Pressure referenced in Section 9 - Physical and Chemical Properties.)

#### 13. Disposal Considerations

Raw material and/or empty containers may require special disposal considerations, depending on local controls. Contact reliable, licensed chemical waste disposal firm. Disposal regulations vary from state to state. Disposal must be made in accordance with applicable regulations. State and local regulations may be more stringent than federal controls. It is the responsibility of the waste generator to evaluate whether his wastes are hazardous by characteristics or listings.

#### 14. Transportation Information

O.T. Information: Shipping Name: Flammable Liquids, N.O.S. (Contains Trimethylborate, Acetone and Methanol)

Hazard Class: 3 UN Number: 1993 Packing Group: 11

Required Labels: Flammable Liquid North American ERG Book No. 128

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#### 15. Regulatory Information

PCRA (Sara Title III) This product contains the following chemical subject to the reporting requirements of Section 313 of the Emergency lanning and Community Right-To-Know-Act of 1986 (40 CFR 372):

C.A.S. # 67-56-1 Chemical Name: Methanol Percent by Weight: 20%

Ozone Depleting Chemicals: No regulated ingredients

SARA Title III Section 311/312 Hazard Categories: Health Hazard (yes) / Sudden Release of Pressure Hazard (no) / Acute Health

Hazard (yes) / Chronic Health Hazard (yes) / Reactivity Hazard (no)

HMIS:

Health: 1

Fire: 3

Reactivity: 0

#### 16. Other Information

American Welding Society (AWS) Specification

Class	Form	Filler Metal	Typical Ingredients	Application	Activity Temp. Range	Recommended Base Metals
FB3-K	Liquid	Bag RBCuZn BCuP	Borates	Exclusively used in torch brazing by passing fuel gas through a container of flux, entraining flux in the fuel gas. The flux is applied by the flame where needed.	1400 - 2200 °F 760 - 1205 °C	Carbon steels, low alloy steels, cast iron, copper and copper alloys, nickel and nickel alloys and precious metals. Used on all brazeable ferrous and nonferrous metals except those with aluminum or magnesium as a constituent. Used on carbides.

WHMIS (Canada): This product falls into Division 2 of Class B - (Flammable Liquids)

Publications for Reference

- American Conference of Governmental Industrial Hygienists (ACGIH), 1998 Threshold Limit Values For Chemical Substances And Physical Agents / Biological Exposure Indices © Copyright 1998
  - American National Standards (ANSI) ANSI Z400.1-2003 Material Safety Data Sheets Preparation © Copyright 2003
- American Welding Society, ANSI/AWS A5.31-92 An American National Standard Specification For Fluxes For Brazing And Braze Welding © Copyright 1992
  - American Welding Society, ANSI/ASC Z49.1-88 Safety in Welding and Cutting © Copyright 1988
  - American Welding Society, ANSI/AWS F2.2-89 Lens Shade Selector © Copyright 1989
  - BOCA National Fire Prevention Code/1993 © Copyright 1993
  - Code of Federal Regulations, Title 29, CFR Labor (part 1910 § 1910.1000 To End) revised July 1, 2003
  - Code of Federal Regulations, Title 49, CFR Transportation (Section 172.101) revised October 10, 2003
  - Labelmaster on behalf of the United Nations, <u>Transport Of Dangerous Goods 10th Revised Edition</u> © Copyright 1997
  - J.J. Keller & Associates, Inc., Hazardous Materials 181: The Guide For Shippers, Handlers & Transporters © Copyright 1992 1998
  - J.J. Keller & Associates, Inc., 1910 OSHA Guide Plant Safety Regulations & Index © Copyright 1989 through 1998
  - NFPA Fire Protection Guide to Hazardous Materials, 12th edition © Copyright 1997
  - U.S. Department of Health & Human Services, NIOSH Pocket Guide to Chemical Hazards © Copyright 1997
  - U.S. Department Of Transportation, 1996 North American Emergency Response Guidebook DOT (RSPA P 5800.7) © Copyright 1996

The information on this product safety data sheet has been obtained from sources believed reliable and is, to the best of our knowledge, true and accurate. However, the information is provided without any warranty, expressed or implied, regarding its correctness. The material described can be hazardous if not handled properly and if used without regard for required and standardized safety procedures and programs. It is manufactured for a specific end use and is to be used by persons with adequate training and skill. The above form is to be used with Liquid Gasflux® and is not to be substituted as a Material Safety Data Sheet for any other liquid brazing flux.

Issue Date: February 1, 2004

May be used to comply with OSH is Hazard Communication Standard 29 CFR 1910.1200. Standard must be consulted for specific requirements. Based on ANSI Z400.1-1998 Charterial Safety Data Sheets - Preparation. IMPORTANT! Read and understand this Material Safety Data Sheet and the Gasfluxer Operator's Manual before handling or using this product. The reader should consult reference works or individuals who are authorities on safety, fire prevention, ventilation, toxicology etc. as necessary or appropriate to use and comprehend the data contained in this MSDS.

r Responsibility: The information in this Material Safety Data Sheet cannot be expected to cover all potential, individual workplace ditions. The user of the product has a responsibility to provide and maintain a safe workplace. All areas of operation should be examined to mine if, or where, safeguar is - in addition to those described in this Material Safety Data Sheet - are required. Health hazards and safety mation contained within this document should be passed on to your customers and/or employees as the case may be.

#### 1. Chemical / Product and Company Identification

Product Name: Liquic Gasflux®

Label Name: Type "W" Liquid Gasflux

Manufacturer: The Gas lux Company

32 Haw horne Street

Information: (440) 365-1941 (8am - 4:30pm est M-F) Chemtree: (800) 424-9300 (24 hours/day 7 days/week)

P. O. Be x 1170 Elyria, Ohio 44036 U.S.A. Chemtrec International: (01) (703) 527-3887

2. Composition Information on Ingredients

Ingrecient Name	CAS#	Weight % (approx)
Ingredient Name Trime hylborate	121-43-7	55 %
Acetoi e	67-64-1	25 %
Metha iol	67-56-1	20 %

#### 3. Hazards Identification

Important!: This section cover the materials from which the product is manufactured. Reasonably expected fumes and gases produced during the brazini process are covered in Section 8 - Exposure Controls / Personal Protection (when brazing).

#### **EMERGENCY OVERVIEW:**

Clear, colorless liquid with characteristic odor. Flammable liquid, keep away from heat, sparks and flame. Vapors from open containers also flammable. I armful if inhaled. Use adequate ventilation. May be fatal if swallowed. May cause blindness if swallowed. Contact may can se eye or skin irritation. Keep containers tightly closed when not in use.

#### Potential Health Effects

¹∽halation: High vapor condentrations may cause irritation of eyes, nose and throat. Prolonged inhalation may cause

headaches, naus a and drowsiness.

contact: Contact may cause irritation to the eyes and mucous membranes.

contact: Prolonged conta a causes dryness and imitation.

Ingestion may couse headache, fatigue, nausea, circulatory and/or respiratory failure and death. lugestion:

Chronic: Repeated and/or prolonged exposure by inhalation / absorption may cause systemic poisoning, blindness and death.

Medical conditions generally as gravated by exposure: N/D

# 4. First Aid Measures

Remove victim o fresh air. Administer oxygen or artificial respiration only on physician's recommendation. Seek Inhalation:

medical attentio

Eye contact: Immediately flu h eyes with plenty of water for at least 15 minutes while holding eyelids open. Seek medical attention.

Skin contact: Copiously flush skin with plenty of water for several minutes.

If swallowed, in mediately give several glasses of warm water and induce vomiting. Do not give liquids if victim is Ingestion:

unconscious or ery drowsy. Seek medical attention immediately.

Always contact physician ( r poison center in case of medical emergency. Treatment may vary with condition of victim and specifics of incident

#### 5. Fire Fighting Measures

29 CFR 1910.1200 Flammable Liquid

Flash Point (C.O.C.) 18° F / -7.7° C

Flammable Limits LEL 6.0% UEL 36.5%

Extinguishing Media Dry chemical, CO2 Water spray or foam

Special Fire Fighting Procedur is:
This product burns with a clear flame which is virtually invisible in daylight. Evacuate nonessential personnel from the fire area. Use standard fire fighting techniques to extinguish fires involving this material. Vapors can travel to source of ignition and flash back. Preven human exposure to fire, smo e, fumes or products of combustion. Fire fighters should wear full face, positive pressure, self-contained breathing apparatus and impervious protective clothing. Keep containers, which are exposed, to heat or fire cool with water spray to preven rupture or build-up of pressure.

sual Fire and Explosion Hazards:

not use welding or cutting torch on or near any shipping / storage container of this material, full or empty - explosion may occur. This act is sensitive to sparks of electricity due to static discharge. Vapors are heavier than air and can travel long distances to source o in _ion and flash back.

NFPA Ratings:

Health: 1

Fire: 3

Reactivity: 0



**20.9** S672 S92 277

THE GASFLUX COMPANY

900Z-91-9NU

# 6. Accidental Release Fasure :

Steps to be taken if material is eleased or spilled:

Extinguish all sources of igni ion within 35 feet (11m) of spill or vapor release. Provide adequate ventilation. If spill is of significant or aknown quantity, use self-contained breathing apparatus during clean-up. Always wear proper protective clothing to prevent skin or eye ontact. Released product which has evaporated forms smooth, slippery surface on floors, posing an accident risk. Absorb small spills with do r fullers earth, and place in appropriate waste container. Large spills should be diluted and pumped into approved containers for posal in accordance with all local, state, and federal laws and regulations.

#### 7. Handling and Storage

Special handling consideration:

Always wear proper protective clothing when handling. Avoid breathing vapor. Avoid eye, skin and clothing contact when transferring from container. Flammable liquid - keep away from heat, sparks and flame. Never transfer liquid within 35 feet (11m) of an open flame. To reduce potential of sudden release of pressure, loosen closures slowly and cautiously before opening. To reduce potential of static discharge, effectively bond and ground containers when transferring material. Protect containers from physical damage or punctures resulting in leakage. Keep containers tigl tly closed when not in use. Do not reuse shipping containers. Empty containers retain vapors and must be treated as having the same has ards as containers full of liquid. Many plastics are attacked by this product.

Special storage considerations
Store in accordance with 29 CFR §1910.106 Flammable and Combustible Liquids, BOCA National Fire Prevention Code, NFPA 30
Flammable and Combustible Liquids Code and all local codes and regulations. Store in a cool, well-ventilated area at least 35 feet (11m) from open flames or other sor tees of ignition. Always store product in the original shipping container. Tightly close storage containers after transfer. Vapors can travel to source of ignition and flash back. Moisture, in any form will contaminate this product, rendering it unusable. Retain all original labels. Store away from foodstuffs or animal feed. Prevent container damage.

## 8. Exposure Controls / Person: | Protection

#### Respiratory Protection

When Transferring / Handling: Ventilation may be required when handling or using this product to keep exposure to airborne contaminants below permissible exposure li nits. If adequate ventilation is not available during handling or transfer of this product, use NIOSH approved organic vapor respirators with dust, mist and fume filters to reduce the potential of inhalation exposure. Protection provided by air-purifying respirators is limited. Use a positive pressure, air supplied respirator if there is any potential for uncontrolled release, unknown exposure levels, or any other circumstinces where air-purifying respirators may not provide adequate protection. Respiratory protection programs must follow OSHA's 29 CFR 910.134 And ANSI Z88.2 requirements where there may be the potential for airborne exposure.

Hazardous Components		ACC	GIH.	0	SHA
imits for Air		TWA	STEL		STEL
ontaminants	Tri nethylborate	N/D	N/D	N/D	N/D
	Actone	750 ppm	1000 ppm	1000 pp	m -
	Me hanol (s)	200 ppm	250 ppm	,200 pp	m –
	(s) skin designation	••	• •	, ,	

When Brazing: Use enough catilation and local exhaust at the flame site to keep the fumes and gases below the TLV-TWA (Threshold Limit Value - Time Weighte Average) for welding fumes in the brazer's breathing zone and in the general air. Use an approved airpurifying or air-supplied respi ator when brazing in a confined space or where local exhaust or ventilation does not keep exposure below the TLV-TWA. Refer to the current American Conference of Governmental Industrial Hygienists (ACGIH) Threshold Limit Values for Chemical Substances and Physical Agents for the most updated exposure limits.

As outlined by the ANSI/AWS A5.31-92 (A4.1), Specifications For Fluxes For Brazing And Braze Welding, there are five predominant variables, which contribute to the quality and quantity of fumes in the affected area which brazing operators and bystanders are exposed to during the brazing process. These include (but are not limited to):

1) Dimension of the brazing area - with attention to ceiling height.

2) The total nun ber of brazers working in the given space.3) Depending or the material and process utilized, the rate of formation of fumes, gases or dusts from the process.

4) The location of the brazer in relation to the fumes in the affected area.

Exhaust and/r ventilation available in the brazing area.

Important!: Read and under tand the manufacturer's instructions and precautionary labels on the product. The installation, operation, and maintenance of welding equipment should conform to ANSI Standard Z49.1 Safety in Welding and Cutting,
ANSI Standard Z87.1 Occupational and Educational Eye and Face Protection, and OSHA Standard, 29 CFR 1910.

#### Eye Protection

When Transferring / Handling: Due to the possibility of eye contact during material transfer, chemical safety goggles, full face shield, or safety glasses with side shield: should be worn.

When Brazing: Always wear protective glasses, goggles or full face shield with shade 5 lenses when brazing. Protective eyewear and eye safety programs should comple with ANSI Standard Z87.1 Occupational and Educational Eye and Face Protection.

#### n Protection

prevent contact with ski, wear impervious clothing such as gloves, apron, boots, or full-body suits made from neoprene, as er propriate.

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#### 9. Physical and Chemical Pror erties

Physical State: Liquid Appearance: Clear, colorless liquid with characteristic odor

161 mm F g por Pressure: Solubility in Water: decomposes @ 10%

Vapor Density (air=1): 137°F (58°C) Boiling Point: Evaporation Rate (butyl acetate=1): 16

-26°F (-32°() Specific Gravity (H-O=1): .850`- .865 ting Point:

Note: The physical data listed above are typical values and should not be read as a product specification.

#### 10. Stability and Reactivity

Stability: Stable

Conditions to Avoid: Water, n oist air or aqueous liquids will liberate boric acid from the mixture, rendering it unusable. Keep containers tightly cosed when not in use. This product is not sensitive to physical impact.

Incompatibility: Avoid strong exidizing agents, such as peroxides, nitrates and hypochlorites; aluminum and zinc. Deteriorates many plastics. Will sydrolyze in the presence of water, liberating bonic acid.

Hazardous Decomposition By- roducts (During Brazing)
Brazing fumes and gases can to be classified simply. The composition and quantity of the fumes and gases are dependent upon the base metal, the flux and filler meta being used. Coatings or residue on the base metal such as cleaning or degreasing agents, paint, galvanizing or plating will produce fumes as well. Other conditions which influence the composition and quality of the fumes and gases to which workers may be exposed are: the number of operators relative to the volume of the work area, the quality and amount of ventilation, the position of the brazer's head in respect to the fume plume, as well as the presence of contaminants in the atmosphere such as halogenated hydrocarbon vapors from cleaning and de greasing activities. When brazing, the composition of the fumes and gases are usually different from the composition of the ingredient; mentioned in Section 2 - Composition Information on Ingredients. Fume ingredients of normal operation include those originating from volatilization, reaction, or oxidation of the materials noted in the above paragraph. Reasonably expected fume constituents include boric oxi le (CAS Number 1303-86-2) with OSHA PEL of 15 mg/m³ and ACGIH (TLV) of 10 mg/m³, and oxides of carbon.

Hazardous Polymerization: No : expected to occur

## 11. Toxicological Information

Anute Toxicity Data:

Methanol Trimethylborate Acetone Oral LD₅₀ (rat) 61. 0mg/kg Oral LD₅₀ (rat) 5800mg/kg Oral LD₅₀ (rat) 5628mg/kg Dermal LD50 (rabbit) 191 0mg/kg Dermal LD₅₀ (rabbit) 20,000mg/kg Dermal LD₅₀ (rabbit) 20ml/kg Inhal LC₅₀ (rat) Inhal LC₅₀ (rat) 64()mg/kg IP LD₅₀ (mouse) 1297 mg/kg64,000ppm

Carcinogenicity: The compone it chemicals of this product have not been classified as a carcinogen by IARC, NTP, OSHA or ACGIH.

Eye Effects: Chronic eye expo ure effects for this product are not known.

Skin Effects: Chronic dermal e sposure effects for this product are not known.

Mutagenicity: N/D

#### 12. Ecological Information

Ecotoxicity: N/D

Environmental Fate: N/D

Physical / Chemical: (Water Sc lubility / Vapor Pressure referenced in Section 9 - Physical and Chemical Properties.)

#### 13. Disposal Considerations

Raw material and/or empty or ntainers may require special disposal considerations, depending on local controls. Contact reliable, licensed chemical waste disposal firm. Disposal regulations vary from state to state. Disposal must be made in accordance with applicable regulations. State and local regulations may be more stringent than federal controls. It is the responsibility of the waste generator to evaluate whether his wastes are hazarde us by characteristics or listings.

# 14. Transportation Information

Γ '. Information: Shipping Name: Flammable Liquids, N.O.S. (Contains Trimethylborate, Acetone and Methanol)

Hazard C ass: 3 UN Number: 1993 Packing Group: II Required _abels : Flammable Liquid North American ERG Book No. 128

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#### 15. Regulatory Information

EPCRA (Sara Title III) This product contains the following chemical subject to the reporting requirements of Section 313 of the Emergency running and Community Right-To-Know-Act of 1986 (40 CFR 372):

C.A.S. # 67-56-1 Chemical Name: Methanol Percent by Weight: 20%

Ozone Depleting Chemicals: I lo regulated ingredients

SARA Title III Section 311/31! Hazard Categories: Health Hazard (yes) / Sudden Release of Pressure Hazard (no) / Acute Health

Hazard (yes) / Chronic Health Hazard (yes) / Reactivity Hazard (no)

HMIS:

Health: 1

Fire: 3

Reactivity: 0

#### 16. Other Information

American Welding Society (A'VS) Specification

Class	Form	Filler Metal	Typical Ingredients	Application	Activity Temp. Range	Recommended Base Metals
FB3-K	Liquid	Bag RBCuZn BCuP	Borates	Exclusively used in torch brazing by passing fuel gas through a container of flux, entraining flux in the fuel gas. The flux is applied by the flame where needed.	1400 - 2200 °F 760 - 1205 °C	Carbon steels, low alloy steels, cast iron, copper and copper alloys, nickel and nickel alloys and precious metals. Used on all brazeable ferrous and nonferrous metals except those with aluminum or magnesium as a constituent. Used on carbides.

WHMIS (Canada): This product falls into Division 2 of Class B - (Flammable Liquids)

Publications for Reference

• American Conference of Go remmental Industrial Hygienists (ACGIH), 1998 Threshold Limit Values For Chemical Substances
And Physical Agents / Biologics Exposure Indices © Copyright 1998

merican National Standard: (ANSI) ANSI Z400.1-2003 Material Safety Data Sheets - Preparation © Copyright 2003

merican Welding Society, ANSI/AWS A5.31-92 An American National Standard - Specification For Fluxes For Brazing And Braze Westing © Copyright 1992

- American Welding Society, ANSI/ASC Z49.1-88 Safety in Welding and Cutting © Copyright 1988
- American Welding Society, ANSI/AWS F2.2-89 Lens Shade Selector © Copyright 1989
- BOCA National Fire Preven ion Code/1993 © Copyright 1993
- Code of Federal Regulations Title 29, CFR Labor (part 1910 § 1910.1000 To End) revised July 1, 2003
- *Code of Federal Regulations Title 49. CFR Transportation (Section 172.101) revised October 10, 2003
- Labelmaster on behalf of the United Nations, Transport Of Dangerous Goods 10th Revised Edition © Copyright 1997
- J.J. Keller & Associates, Inc., Hazardous Materials 181: The Guide For Shippers, Handlers & Transporters @ Copyright 1992 1998
- J.J. Keller & Associates, Inc., 1910 OSHA Guide Plant Safety Regulations & Index. © Copyright 1989 through 1998
- NFPA Fire Protection Guide to Hazardous Materials, 12th edition © Copyright 1997
- U.S. Department of Health & Human Services, NIOSH Pocket Guide to Chemical Hazards © Copyright 1997
- U.S. Department Of Transpertation, 1996 North American Emergency Response Guidebook DOT (RSPA P 5800.7) © Copyright 1996

The information on this product safety data sheet has been obtained from sources believed reliable and is, to the best of our knowledge, true and accurate. However, the information is provided without any warranty, expressed or implied, regarding its correctness. The material described can be hazardous if not handled properly and if used without regard for required and standardized safety procedure and programs. It is manufactured for a specific end use and is to be used by persons with adequate training and skill. The above form is to be used with Liquid Gasflux® and is not to be substituted as a Material Safety Data Sheet any other liquid brazing fit x.

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Material Name: PARCO® CLEANER 472 ID: 237062

# * * * Section 1 - Chemical Product and Company Identification * * *

**Product Trade Name PARCO® CLEANER 472** 

#### **Manufacturer Information**

Henkel Technologies Henkel Corporation 32100 Stephenson Highway Madison Heights, MI 48071 Contact Phone: (248) 583-9300

Chemtrec Emergency # (800) 424-9300

# *** Section 2 - Composition / Information on Ingredients ***

CAS#	Component	Percent
1310-58-3	Potassium hydroxide	10-30
1312-76-1	Potassium silicate	10-30
Proprietary	Surfactant(s)	1-10
9036-19-5	Alkylphenol ethoxylates	<1

## **Component Related Regulatory Information**

This product may be regulated, have exposure limits or other information identified as the following: Alkylphenol ethoxylates, Alkyl phenol, n.o.s..

# *** Section 3 - Hazards Identification ***

#### **Emergency Overview:**

DANGER -- CORROSIVE! Contact with this material will cause burns to the skin, eyes and mucous membranes.

## **Sye Contact:**

This product is severely irritating to the eyes and may cause irreversible damage including burns and blindness.

#### Skin Contact:

This product is severely irritating to the skin and may cause burns.

#### Inaestion

This product may produce corrosive damage to the gastrointestinal tract if it is swallowed.

#### Inhalation:

Inhalation of mists of this product may cause severe irritation and burns to the respiratory tract.

## **Medical Conditions Aggravated by Exposure:**

Pre-existing eye, skin and respiratory disorders.

# *** Section 4 - First Aid Measures ***

#### **Eve Contact:**

In case of contact with the eyes, rinse immediately with plenty of water for 15 minutes, and seek immediate medical attention.

#### **Skin Contact:**

Immediately take off all contaminated clothing. For skin contact, flush with large amounts of water. Seek immediate medical attention. If irritation persists, repeat flushing and get medical attention. Discard any shoes or clothing items that cannot be decontaminated.

#### Ingestion:

If the material is swallowed, get immediate medical attention or advice -- Do not induce vomiting. Give one to two glasses of water or milk. Never give anything by mouth to a victim who is unconscious or is having convulsions.

## Inhalation:

If mist or vapor of this product is inhaled, remove person immediately to fresh air. Seek medical attention if symptoms develop or persist.

#### First Aid: Notes to Physician

Provide general supportive measures and treat symptomatically.

Page 1 of 6	Issue Date: 10/28/05	Revision: 1.0003

Material Name: PARCO® CLEANER 472 ID: 237062

# *** Section 5 - Fire Fighting Measures ***

Flash Point: >312 °F (>155 °C)

Method Used: Estimated

Flammability Classification:

Non-flammable

Upper Flammable Limit (UFL): Not applicable

Lower Flammable

Not applicable

Limit (LFL):

# Fire & Explosion Hazards:

This product is an aqueous mixture which will not burn.

# **Decomposition Products:**

Irritating and toxic gases or fumes may be released during a fire.

## **Extinguishing Media:**

Use any media suitable for the surrounding fires.

# **Fire-Fighting Instructions:**

Firefighters should wear full protective clothing including self contained breathing apparatus.

# *** Section 6 - Accidental Release Measures ***

#### **Containment Procedures:**

Stop the flow of material, if this is without risk. Wear appropriate protective equipment and clothing during cleanup.

## Clean-Up Procedures:

Absorb spill with inert material. Shovel material into appropriate container for disposal. Dispose of collected material according to regulation.

# *** Section 7 - Handling and Storage ***

## Handling Procedures:

Do not get this material in your eyes, on your skin, or on your clothing. Do not inhale vapors or mists of this product. Wash thoroughly after handling. Use this product with adequate ventilation. Do not take internally. For industrial use only. NEVER ADD WATER TO PRODUCT. For dilutions, add product slowly to water while stirring. Use caution; heat may be generated.

#### **Storage Procedures:**

Keep container tightly closed and in a cool, well-ventilated place away from incompatible materials. Manufacturer recommends storing above 40 °F. Thaw and mix thoroughly if frozen.

# *** Section 8 - Exposure Controls / Personal Protection ***

#### **Exposure Guidelines:**

#### A: General Product Information

Follow all applicable exposure limits.

# **B: Component Exposure Limits**

# Potassium hydroxide (1310-58-3)

ACGIH: 2 mg/m3 Ceiling NIOSH: 2 mg/m3 Ceiling

#### **Engineering Controls:**

Ventilation should effectively remove and prevent buildup of any vapor or mist generated from the handling of this product.

#### PERSONAL PROTECTIVE EQUIPMENT

As prescribed in the OSHA Standard for Personal Protective Equipment (29 CFR 1910.132), employers must perform a Hazard Assessment of all workplaces to determine the need for, and selection of, proper protective equipment for each task performed.

# yes/Face Protective Equipment:

Wear chemical goggles; face shield (if splashing is possible).

Page 2 of 6 | Issue Date: 10/28/05 | Revision: 1.0003

Material Name: PARCO® CLEANER 472 ID: 237062

#### Skin Protection:

Use impervious gloves. Gloves should be tested to determine suitability for prolonged contact. Use of impervious apron and boots are recommended.

#### **Respiratory Protection:**

If ventilation is not sufficient to effectively prevent buildup of aerosols or vapors, appropriate NIOSH/MSHA respiratory protection must be provided.

#### **Work Practices:**

Eye wash fountain and emergency showers are recommended.

# *** Section 9 - Physical & Chemical Properties ***

Physical State: Liquid Appearance: Colorless

Odor: Bland Vapor Pressure: Not determined Vapor Density: Not determined Boiling Point: >312 °F (>155 °C)

Specific Gravity: 1.18-1.22 @ 60 °F pH: >12

Viscosity:Not determinedVOC:Not determinedSolubility Water:CompleteEvaporation Rate:Not determined

Percent Volatile: Not determined Percent Solids: 20-30

# *** Section 10 - Chemical Stability & Reactivity Information ***

## **Chemical Stability:**

Stable under normal conditions.

#### **Conditions to Avoid:**

None identified.

## acompatibility:

This product may react with strong oxidizing agents. This product may react with strong acids.

## **Decomposition Products:**

Irritating and/or toxic fumes and gases may be emitted upon the product's decomposition.

#### **Hazardous Polymerization:**

Will not occur.

# *** Section 11 - Toxicological Information ***

#### **Acute Toxicity:**

#### A: General Product Information

Potassium hydroxide is a corrosive compound that upon contact may result in irreversible damage to the eyes, skin, respiratory system and gastrointestinal tract. Contact may cause severe irritation and burns including blindness, shredding of mucous membranes and esophageal squamous cell carcinoma which is a secondary effect of the tissue destruction.

#### B: Component Analysis - LD50/LC50

Potassium hydroxide (1310-58-3)

Oral LD50 Rat: 214 mg/kg

# Potassium silicate (1312-76-1)

Oral LD50 Rat: 1300 mg/kg

## Alkylphenol ethoxylates (9036-19-5)

Oral LD50 Rat: 4190 mg/kg

#### Carcinogenicity:

#### A: General Product Information

No information available for the product.

Page 3 of 6 | Issue Date: 10/28/05 | Revision: 1.0003

**Material Safety Data Sheet** Material Name: PARCO® CLEANER 472 ID: 237062 **B:** Component Carcinogenicity None of this product's components are listed by ACGIH, IARC, OSHA, NIOSH, or NTP. **Chronic Toxicity** No information available for the product. **Epidemiology:** No information available for the product. **Neurotoxicity:** No information available for the product. Mutagenicity: No information available for the product. **Teratogenicity:** No information available for the product. Other Toxicological Information: None available. **Section 12 - Ecological Information Ecotoxicity:** A: General Product Information No data available for this product. **B: Component Analysis - Ecotoxicity - Aquatic Toxicity** Potassium hydroxide (1310-58-3) **Test & Species Conditions** 24 Hr LC50 mosquito fish 80.0 mg/L invironmental Fate: No data is available concerning the environmental fate, biodegradation or bioconcentration for this product. Section 13 - Disposal Considerations *** **US EPA Waste Numbers & Descriptions:** A: General Product Information This product, if discarded directly, would be a characteristic RCRA corrosive waste (D002). **B: Component Waste Numbers** No EPA Waste Numbers are applicable for this product's components. **Disposal Instructions:** Dispose of waste material according to Local, State, Federal, and Provincial Environmental Regulations. * * * Section 14 - Transportation Information **US DOT Information** Shipping Name: Please refer to the container label for transportation information.

Issue Date: 10/28/05 Revision: 1.0003

Page 4 of 6

Material Name: PARCO® CLEANER 472 ID: 237062

14-TRN-01

# *** Section 15 - Regulatory Information ***

## **US Federal Regulations**

#### A: General Product Information

This product is considered hazardous under 29 CFR 1910.1200 (Hazard Communication).

#### **B: Component Analysis**

This material contains one or more of the following chemicals required to be identified under SARA Section 302 (40 CFR 355 Appendix A), SARA Section 313 (40 CFR 372.65) and/or CERCLA (40 CFR 302.4).

# Potassium hydroxide (1310-58-3)

CERCLA: 1000 lb final RQ; 454 kg final RQ

SARA 311/312: Acute: Yes Chronic: No Fire: No Pressure: No Reactive: No

# State Regulations

#### A: General Product Information

No additional information available.

#### **B:** Component Analysis - State

The following components appear on one or more of the following state hazardous substances lists:

Component	CAS#	CA	FL	MA	MN	NJ	PA
Potassium hydroxide	1310-58-3	Yes	No	Yes	Yes	Yes	Yes

The following statement(s) are provided under the California Safe Drinking Water and Toxic Enforcement Act of 1986 'Proposition 65):

VARNING! This product contains a chemical known to the state of California to cause cancer.

WARNING! This product contains a chemical known to the state of California to cause reproductive/developmental effects.

#### Other Regulations

#### A: General Product Information

All components are on the U.S. EPA TSCA Inventory List.

#### **B: Component Analysis - Inventory**

Component	CAS#	TSCA	DSL	EINECS
Potassium hydroxide	1310-58-3	Yes	Yes	Yes
Potassium silicate	1312-76-1	Yes	Yes	Yes
Alkylphenol ethoxylates	9036-19-5	Yes	Yes	No

#### C: Component Analysis - WHMIS IDL

The following components are identified under the Canadian Hazardous Products Act Ingredient Disclosure List:

Component	CAS#	Minimum Concentration
Potassium hydroxide	1310-58-3	1 %

# *** Section 16 - Other Information ***

NFPA Ratings: Health: 3 Fire: 0 Reactivity: 1

Hazard Scale: 0 = Minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe

HMIS Ratings: Health: 3 Fire: 0 Reactivity: 1

Hazard Scale: 0 = Minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe * = Chronic hazard

Page 5 of 6	Issue Date: 10/28/05	Revision: 1.0003	

Material Name: PARCO® CLEANER 472 ID: 237062

## Key/Legend

EPA = Environmental Protection Agency; TSCA = Toxic Substance Control Act; ACGIH = American Conference of Governmental Industrial Hygienists; IARC = International Agency for Research on Cancer; NIOSH = National Institute for Occupational Safety and Health; NTP = National Toxicology Program; OSHA = Occupational Safety and Health Administration; NFPA = National Fire Protection Association; HMIS = Hazardous Material Identification System; CERCLA = Comprehensive Environmental Response, Compensation and Liability Act; SARA = Superfund Amendments and Reauthorization Act

The information presented herein is believed to be factual as it has been derived from the works and opinions of persons believed to be qualified experts; however, nothing contained in this information is to be taken as a warranty or representation for which Henkel Surface Technologies bears legal responsibility. The user should review any recommendations in the specific context of the intended use to determine whether they are appropriate.

Contact: Product Safety and Regulatory Affairs

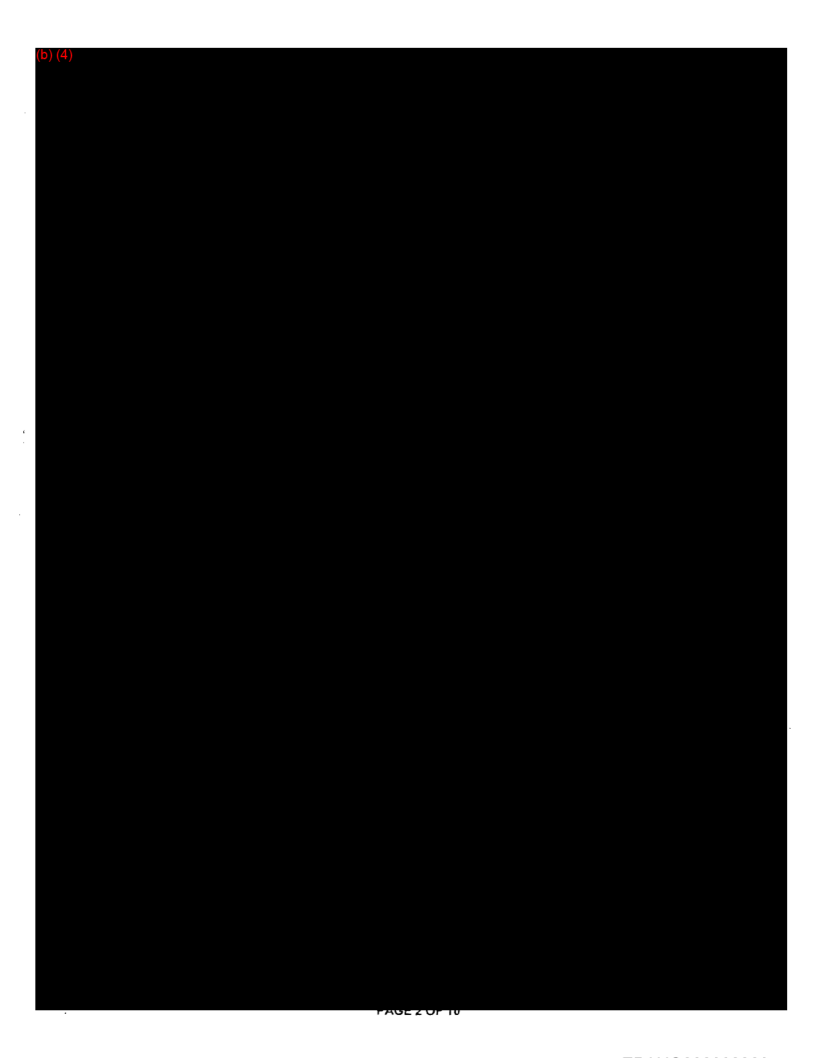
Contact Phone: (248) 583-9300

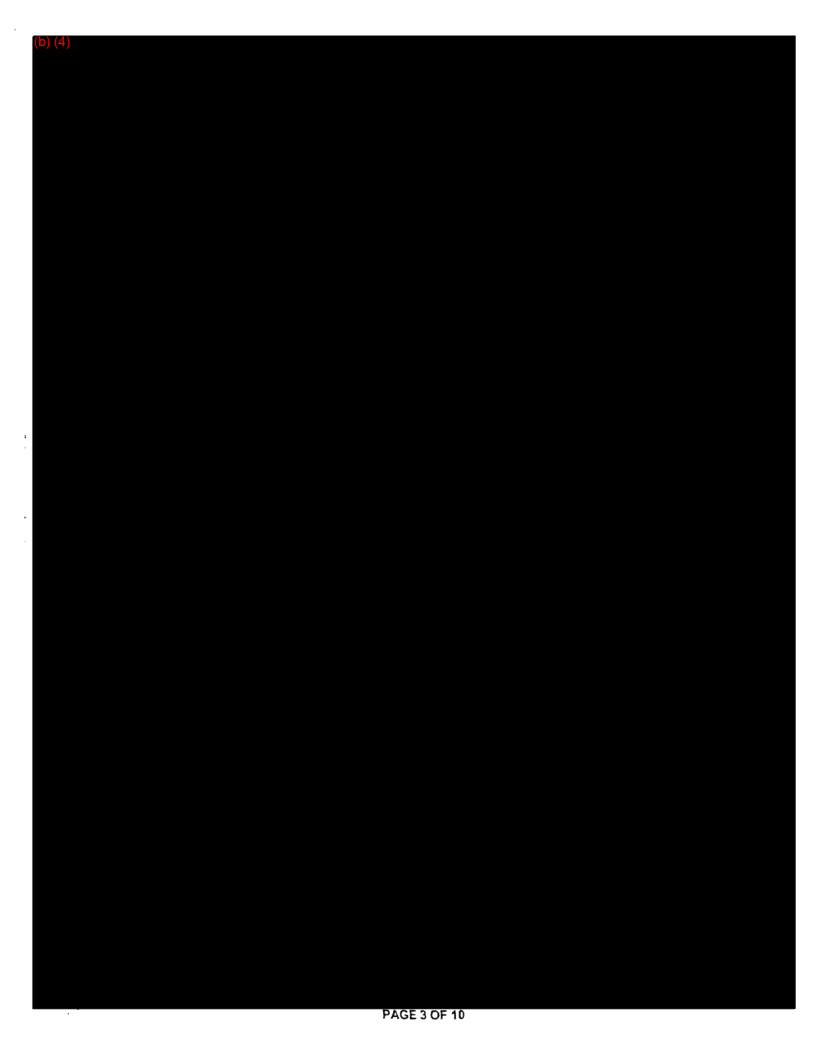
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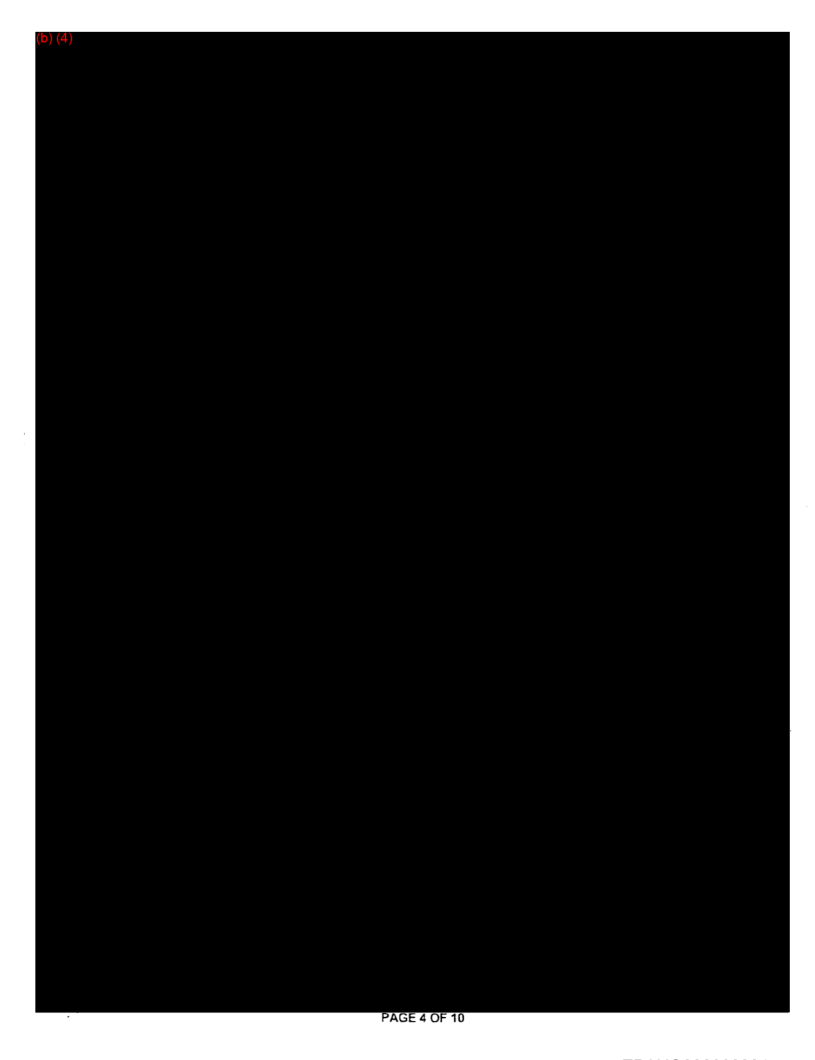
Page 6 of 6	Issue Date: 10/28/05	Revision: 1.0003



MATERIAL SAFETY DATA SHEET

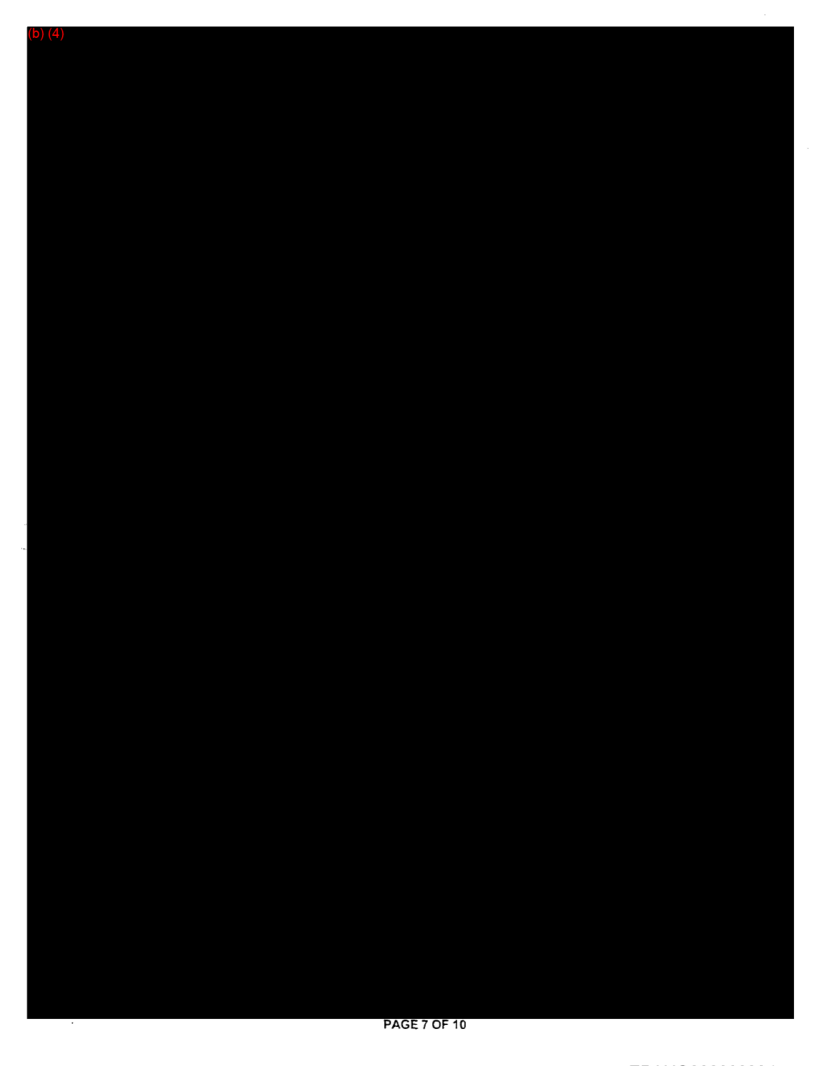




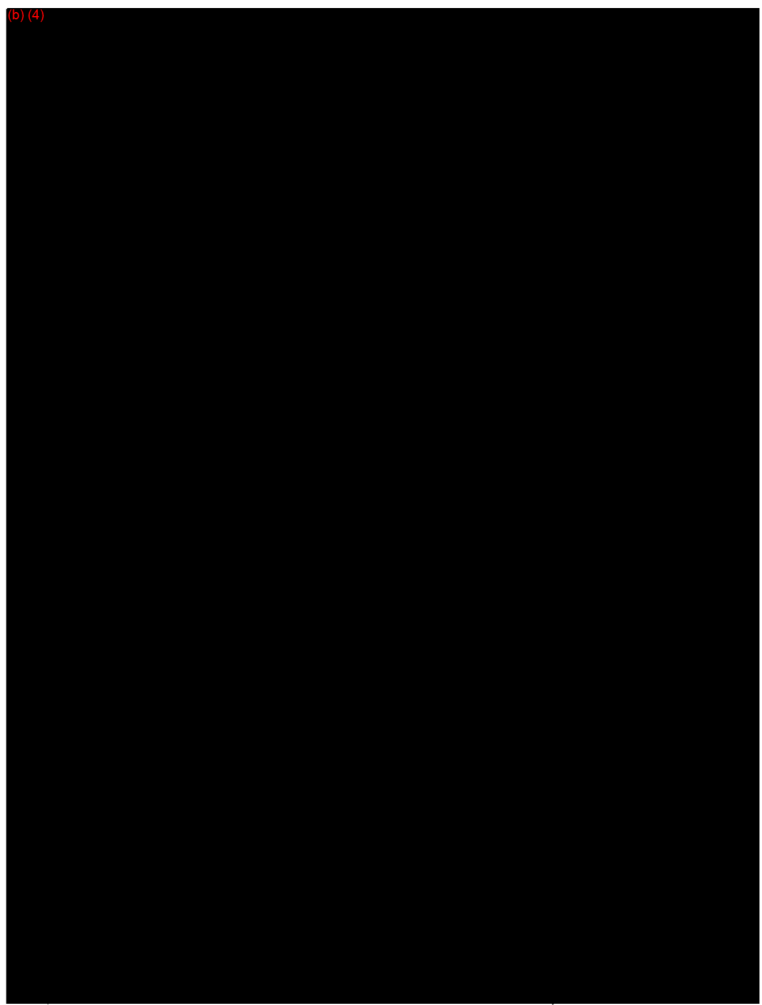


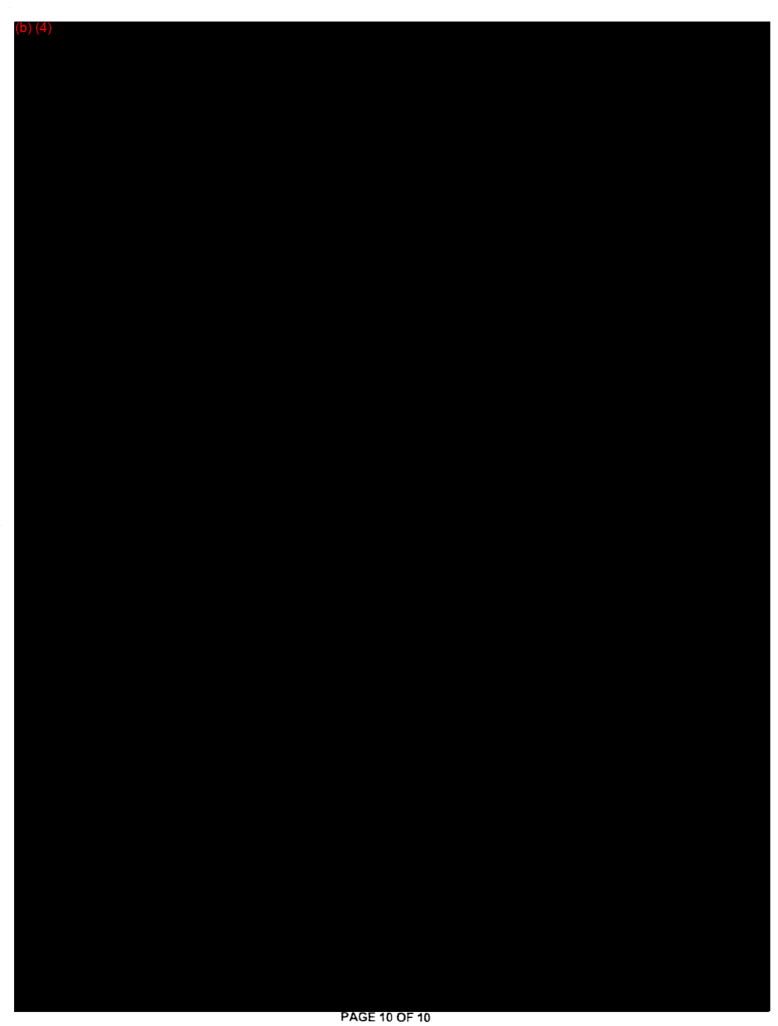












# ReFrigerant R22



## **DuPont Chemicals**

2008FR Revised 28-APR-2004

TERIAL SAFETY DATA SHEET

Printed 2-AUG-2006

# "FREON" 22

# CHEMICAL PRODUCT/COMPANY IDENTIFICATION

Material Identification

Corporate MSDS Number DU000025

Formula CHC1F2

Molecular Weight 86.47

CAS Name "FREON" 22

Tradenames and Synonyms

Freon 22

CHLORODIFLUOROMETHANE

HCFC-22 CC0335

Dymel 22

Company Identification

MANUFACTURER/DISTRIBUTOR

DuPont Fluoroproducts 1007 Market Street Wilmington, DE 19898

PHONE NUMBERS

Product Information 1-800-441-7515 (outside the U.S.

302-774-1000)

Transport Emergency CHEMTREC 1-800-424-9300(outside U.S.

703-527-3887)

Medical Emergency 1-800-441-3637 (outside the U.S.

302-774-1000)

# COMPOSITION/INFORMATION ON INGREDIENTS

#### Components Material

material

CAS Number

%

*"FREON" 22 METHANE, CHLORODIFLUORO-

75-45-6 100

 $\star$  Disclosure as a toxic chemical is required under Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR part 372.

#### FIRST AID MEASURES(Continued)

EYE CONTACT

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Call a physician.

INGESTION

Ingestion is not considered a potential route of exposure.

Notes to Physicians

THIS MATERIAL MAY MAKE THE HEART MORE SUSCEPTIBLE TO ARRHYTHMIAS. Catecholamines such as adrenaline, and other compounds having similar effects, should be reserved for emergencies and then used only with special caution.

#### FIRE FIGHTING MEASURES

#### Flammable Properties

Flash Point Autodecomposition

Will not burn 632 C (1170 F)

Other burning materials may cause "FREON" 22 to burn weakly.

Chlorodifluoromethane is not flammable at ambient temperatures and atmospheric pressure. However, chlorodifluoromethane has been shown in tests to be combustible at pressures as low as 60 psig at ambient temperature when mixed with air at concentrations of 65 volume % air. Experimental data have also been reported which indicate combustibility of "FREON" 22 in the presence of certain concentrations of chlorine.

Fire and Explosion Hazards:

Cylinders may rupture under fire conditions. Decomposition may occur.

#### Extinguishing Media

As appropriate for combustibles in area. Extinguishant for other burning material in area is sufficient to stop burning.

#### Fire Fighting Instructions

Use water spray or fog to cool containers. Self-contained breathing apparatus (SCBA) is required if cylinders rupture or contents are released under fire conditions. Water runoff should be contained and neutralized prior to release.

#### PHYSICAL AND CHEMICAL PROPERTIES

Physical Data

Boiling Point Vapor Pressure Vapor Density % Volatiles

% Volatiles Evaporation Rate Solubility in Water

pH Odor Form Color

Color Liquid Density -40.8 C (-41.4 F)

151 psig @ 25 C (77 F) 3.03 (Air=1.0) @ 25 C (77 F)

100 WT%

>1 (CCl4=1.0)

0.3 WT% @ 25 C (77 F)

Neutral

Slight ethereal Liquified Gas. Clear, Colorless.

1.194 g/cm3 @ 25 C (77 F)

#### STABILITY AND REACTIVITY

Chemical Stability

Material is stable. However, avoid open flames and high temperatures.

Incompatibility with Other Materials

Incompatible with alkali or alkaline earth metals--powdered Al, Zn, Be, etc.

Decomposition

Decomposition products are hazardous. "FREON" 22 can be decomposed by high temperatures (open flames, glowing metal surfaces, etc.) forming hydrochloric and hydrofluoric acids, and possibly carbonyl halides. These materials are toxic and irritating. Contact should be avoided.

Polymerization

Polymerization will not occur.

#### TOXICOLOGICAL INFORMATION

#### # Animal Data

INHALATION:

4 hour, LC50, rat: 220,000 ppm.

Inhalation 4 hour, LC50, rat: 220,000 ppm

Animal testing indicates this material is a slight eye irritant.

Animal testing indicates this material is a skin irritant, but not a skin sensitizer.

Long-term exposure by ingestion caused no significant toxicological effects.

Single inhalation exposure to high doses caused central nerv

#### TRANSPORTATION INFORMATION

**Shipping Information** 

DOT/IMO

UN No.

Proper Shipping Name

Hazard Class

DOT/IMO Label

CHLORODIFLUOROMETHANE 2.2

1018

NONFLAMMABLE GAS

Shipping Containers

Tank Cars. Tank Trucks. Cylinders.

#### REGULATORY INFORMATION

U.S. Federal Regulations

TSCA Inventory Status

Reported/Included.

TITLE III HAZARD CLASSIFICATIONS SECTIONS 311, 312

Acute

: Yes

Chronic

: No

Fire

Reactivity: No

: No

Pressure

: Yes

HAZARDOUS CHEMICAL LISTS

SARA Extremely Hazardous Substance: No

CERCLA Hazardous Substance

SARA Toxic Chemical

- See Components Section

#### OTHER INFORMATION

NFPA, NPCA-HMIS

NPĆA-HMIS Rating

Health

1

Flammability

0

Reactivity

Personal Protection rating to be supplied by user depending on use conditions.

The data in this Material Safety Data Sheet relates only to the specific material designated herein and does not relate to use in combination with any other material or in any process.

Responsibility for MSDS: MSDS Coordinator

: DuPont Fluoroproducts

Material Name: TITRATING SOLUTION 1561 ID: 205426

# * * * Section 1 - Chemical Product and Company Identification * * *

**Product Trade Name TITRATING SOLUTION 1561** 

**Manufacturer Information** 

Henkel Technologies Henkel Corporation 32100 Stephenson Highway Madison Heights, MI 48071 Contact Phone: (248) 583-9300

Chemtrec Emergency # (800) 424-9300

# Section 2 - Composition / Information on Ingredients

CAS#	Component	Percent
7732-18-5	Water	90-99
139-33-3	Disodium EDTA	1-10

# Section 3 - Hazards Identification

# **Emergency Overview:**

CAUTION! This product may cause irritation to the eyes.

# **Eye Contact:**

This product may cause irritation to the eyes.

#### Skin Contact:

None expected.

## Skin Absorption:

None expected.

# igestion:

None expected.

### Inhalation:

None expected.

## Medical Conditions Aggravated by Exposure:

Pre-existing skin disorders.

# **Section 4 - First Aid Measures**

## **Eye Contact:**

In case of contact with the eyes, rinse immediately with plenty of water for 15 minutes, and seek immediate medical attention.

#### Skin Contact:

For skin contact, wash immediately with soap and water. If irritation persists, get medical attention.

## Ingestion:

If the material is swallowed, get immediate medical attention or advice -- Do not induce vomiting.

#### Inhalation:

If inhaled, immediately remove the affected person to fresh air. Call a physician if symptoms develop or persist.

#### First Aid: Notes to Physician

No additional information available.

# * * * Section 5 - Fire Fighting Measures

Method Used: Flash Point: Not applicable Not applicable Flammability

Limit (UFL):

Not applicable

Classification:

Upper Flammable Not applicable

Lower Flammable Not applicable

Limit (LFL):

Issue Date: 06/15/06 Revision: 1.0102 Page 1 of 5

Material Name: TITRATING SOLUTION 1561 ID: 205426

# ire & Explosion Hazards:

This product is an aqueous mixture which will not burn.

## **Decomposition Products:**

Carbon monoxide and carbon dioxide.

## Extinguishing Media:

Use any media suitable for the surrounding fires.

## **Fire-Fighting Instructions:**

Firefighters should wear full protective clothing including self contained breathing apparatus.

* * * Section 6 - Accidental Release Measures * * *

# **Containment Procedures:**

Stop the flow of material, if this is without risk. Wear appropriate protective equipment and clothing during cleanup.

# Clean-Up Procedures:

Absorb spill with inert material. Shovel material into appropriate container for disposal. Dispose of collected material according to regulation.

* * * Section 7 - Handling and Storage * * *

## **Handling Procedures:**

Avoid contact with skin and eyes. Wash thoroughly after handling. Do not take internally.

# **Storage Procedures:**

Keep container tightly closed and in a cool, well-ventilated place away from incompatible materials.

*** Section 8 - Exposure Controls / Personal Protection ***

# **Exposure Guidelines:**

#### 1: General Product Information

Keep formation of airborne mists to a minimum.

#### **B: Component Exposure Limits**

ACGIH, OSHA, and NIOSH have not developed exposure limits for any of this product's components.

#### **Engineering Controls:**

Ventilation should effectively remove and prevent buildup of any vapor or mist generated from the handling of this product.

#### PERSONAL PROTECTIVE EQUIPMENT

As prescribed in the OSHA Standard for Personal Protective Equipment (29 CFR 1910.132), employers must perform a Hazard Assessment of all workplaces to determine the need for, and selection of, proper protective equipment for each task performed.

# **Eyes/Face Protective Equipment:**

Wear chemical goggles.

#### Skin Protection:

Use impervious gloves. Use of an impervious apron is recommended.

#### **Respiratory Protection:**

If ventilation is not sufficient to effectively prevent buildup of aerosols or mists, appropriate NIOSH/MSHA respiratory protection must be provided.

#### Work Practices:

Eye wash fountain and emergency showers are recommended.

* * * Section 9 - Physical & Chemical Properties * * *

Material Name: TITRATING SOLUTION 1561

Physical State: Liquid Appearance: Colorless Odor: None Vapor Pressure: Not determined

Vapor Density: Not determined Boiling Point: >212 (>98.9 °C) Specific Gravity: 1.02

pH: <7.0

Viscosity: Not determined VOC: Not applicable Solubility Water: Complete Evaporation Rate: Not determined Percent Volatile: Not determined Percent Solids: Not determined

## Section 10 - Chemical Stability & Reactivity Information

#### Chemical Stability:

Stable under normal conditions.

#### **Conditions to Avoid:**

None.

#### Incompatibility:

This product may react with strong reducing agents. This product may react with strong oxidizing agents.

#### **Decomposition Products:**

At thermal decomposition temperatures, carbon monoxide and carbon dioxide.

#### **Hazardous Polymerization:**

Will not occur.

## **Section 11 - Toxicological Information**

#### **Acute Toxicity:**

#### A: General Product Information

No information available for the product.

#### B: Component Analysis - LD50/LC50

Water (7732-18-5)

Oral LD50 Rat: >90 mL/kg

#### **Disodium EDTA (139-33-3)**

Oral LD50 Rat: 2 g/kg

#### Carcinogenicity:

#### A: General Product Information

No information available for the product.

#### **B:** Component Carcinogenicity

None of this product's components are listed by ACGIH, IARC, OSHA, NIOSH, or NTP.

#### **Epidemiology:**

No information available for the product.

#### **Neurotoxicity:**

No information available for the product.

#### Mutagenicity:

No information available for the product.

#### Teratogenicity:

No information available for the product.

#### Other Toxicological Information:

None available.

## **Section 12 - Ecological Information**

#### **Ecotoxicity:**

#### A: General Product Information

No data available for this product.

Page 3 of 5 Issue Date: 06/15/06 Revision: 1.0102 ID: 205426

Material Name: TITRATING SOLUTION 1561 ID: 205426

#### : Component Analysis - Ecotoxicity - Aquatic Toxicity

Disodium EDTA (139-33-3)

Test & Species Conditions

96 Hr LC50 Lepomis macrochirus 96 Hr LC50 Poecilia reticulata 159 mg/L [static] 320 mg/L [semi-

static]

8 Hr EC50 Pseudomonas putida 56 mg/L

#### **Environmental Fate:**

No data is available concerning the environmental fate, biodegradation or bioconcentration for this product.

### * * * Section 13 - Disposal Considerations * * *

#### **US EPA Waste Numbers & Descriptions:**

#### A: General Product Information

Material, if discarded, is not expected to be a characteristic hazardous waste under RCRA. This product contains a chelating agent.

#### **B: Component Waste Numbers**

No EPA Waste Numbers are applicable for this product's components.

#### **Disposal Instructions:**

Dispose of waste material according to Local, State, Federal, and Provincial Environmental Regulations.

### * * * Section 14 - Transportation Information * * *

#### **US DOT Information**

**Shipping Name:** Please refer to the container label for transportation information.

### * * * Section 15 - Regulatory Information * * *

#### JS Federal Regulations

#### A: General Product Information

This product is considered not hazardous under 29 CFR 1910.1200 (Hazard Communication).

#### **B:** Component Analysis

None of this products components are listed under SARA Section 302 (40 CFR 355 Appendix A), SARA Section 313 (40 CFR 372.65), or CERCLA (40 CFR 302.4).

SARA 311/312: Acute: No Chronic: No Fire: No Pressure: No Reactive: No

#### State Regulations

#### A: General Product Information

No additional information available.

#### **B: Component Analysis - State**

None of this product's components are listed on the state lists from CA, FL, MA, MN, NJ, or PA.

#### Other Regulations

#### A: General Product Information

All components are on the U.S. EPA TSCA Inventory List.

#### B: Component Analysis - Inventory

Component	CAS#	TSCA	DSL	EINECS
Water	7732-18-5	Yes	Yes	Yes
Disodium EDTA	139-33-3	Yes	Yes	Yes

#### C: Component Analysis - WHMIS IDL

No components are listed in the WHMIS IDI

	No components are listed in the VVI IIVIIO IDE.
[	
ı	* * * Section 16 - Other Information * * *
ı	Section to - Other information
Į	

Material Name: TITRATING SOLUTION 1561 ID: 205426

FPA Ratings: Health: 1 Fire: 0 Reactivity: 0

Hazard Scale: 0 = Minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe

HMIS Ratings: Health: 1 Fire: 0 Reactivity: 0

Hazard Scale: 0 = Minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe * = Chronic hazard

Key/Legend

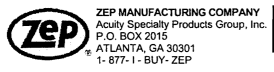
EPA = Environmental Protection Agency; TSCA = Toxic Substance Control Act; ACGIH = American Conference of Governmental Industrial Hygienists; IARC = International Agency for Research on Cancer; NIOSH = National Institute for Occupational Safety and Health; NTP = National Toxicology Program; OSHA = Occupational Safety and Health Administration; NFPA = National Fire Protection Association; HMIS = Hazardous Material Identification System; CERCLA = Comprehensive Environmental Response, Compensation and Liability Act; SARA = Superfund Amendments and Reauthorization Act

The information presented herein is believed to be factual as it has been derived from the works and opinions of persons believed to be qualified experts; however, nothing contained in this information is to be taken as a warranty or representation for which Henkel Surface Technologies bears legal responsibility. The user should review any recommendations in the specific context of the intended use to determine whether they are appropriate.

Contact: Regulatory Affairs and Product Acceptance

Contact Phone: (248) 583-9300

This is the end of MSDS # 205426



and Safe Handling and Disposal Information

Section 1. Chemical Product and Company Identification

**Product name** 

ZEP AEROSOLV II

Product Use

Solvent Degreaser

**Product Code** 

0181

Date of issue

06/11/03

Supersedes 04/21/00

Numbers

**Emergency Telephone For MSDS Information:** 

Acuity Specialy Products Group, Inc.

Compliance Services 1-877-I-BUY-ZEP

For Medical Emergency:

INFOTRAC

(877) 541-2016 Toll Free - All Calls Recorded

For a Transportation Emergency:

CHEMTREC

(800) 424-9300 - All Calls Recorded In the District of Columbia (202) 483-7616

Printing date: 06/13/03

Prepared by

Compliance Services Group Acuity Specialty Products Group 1420 Seaboard Industrial Blvd.

Atlanta, GA 30318

Section 2. Composition, Information on Ingredients

Name of Hazardous Ingredients	L CAS#	, % by Weight	Exposure Limits
Trichloroethylene	79-01-6	90-100	ACGIH TLV (United States, 1989). TWA: 50 ppm STEL: 100 ppm OSHA PEL (United States, 1989). TWA: 50 ppm STEL: 200 ppm

Section 3. Hazards Identification

Acute Effects

Routes of Entry Absorbed through skin. Inhalation. Ingestion.

Skin Eves Hazardous in case of skin contact (irritant, permeator). Non-sensitizer for skin. Skin inflammation is

characterized by itching, scaling, reddening, or, occasionally, blistering. Hazardous in case of eye contact (irritant). Inflammation of the eye is characterized by redness, watering,

Hazardous in case of inhalation (lung irritant). May cause irritation of respiratory tract, coughing, shortness Inhalation

of breath. Exposure to high concentrations can cause dizziness, lightheadness, headache, nausea, and blurrred vision. Higher levels may cause unconsciousness. Severe over-exposure can result in death,

Medical Conditions Aggravated by Overexposure: Respiratory and Heart (Cardiac).

Hazardous in case of ingestion. Aspiration hazard if swallowed- can enter lungs and cause damage. May be

harmful if swallowed.

Carcinogenic Effects Classified 2A (Probable for human.) by IARC, 2 (Reasonably Anticipated To Be Human Carcinogens.) by NTP

[Trichloroethylene]

Chronic Effects

The substance may be toxic to kidneys, liver, peripheral nervous system, central nervous system (CNS). Repeated or prolonged exposure to the substance can produce target organs damage. Defatting to the skin. Prolonged skin contact may

cause dermatitis with drying and cracking of skin.

See Toxicological Information (section 11)

Section 4. First Aid Measures

**Eye Contact** Flush with plenty of water for at least 15 minutes, occasionally lifting the upper and lower eyelids. Get medical attention

Skin Contact Wash contaminated skin with soap and water. Cover the irritated skin with an emollient. Remove contaminated clothing

and shoes. Wash clothing before reuse. Get medical attention if irritation develops

Inhalation If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get

medical attention

Ingestion Aspiration hazard if swallowed- can enter lungs and cause damage. Do NOT induce vomiting unless directed to do so by

medical personnel. If vomiting occurs, keep head lower than hips to help prevent aspiration. Never give anything by

mouth to an unconscious person. Get medical attention immediately.

**HMIS** Health:

Reactivity

Personal

Protection

2

0

0

В

Product Code 0115 Material Safety Data Sheet Product Name ZEP REDI-GREASE

Section 4. First Aid Measures

**Eye Contact** Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water

for at least 15 minutes. Get medical attention.

Skin Contact In case of contact, immediately flush skin with plenty of water. Remove contaminated clothing and shoes.

Wash clothing before reuse. Get medical attention if irritation develops.

Inhalation If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give

oxygen. Get medical attention.

Ingestion Aspiration hazard if swallowed- can enter lungs and cause damage. Do NOT induce vomiting unless

directed to do so by medical personnel. If vomiting occurs, keep head lower than hips to help prevent aspiration. Never give anything by mouth to an unconscious person. Get medical attention immediately.

Section 5. Fire Fighting Measures

Flash Point Closed cup: <-18°C (<0°F) Flammable Limits LOWER: 1.2% UPPER: 6.7%

(Tagliabue.)

Extremely flammable. (CSMA) Aerosol that may flashback. Flammability

FLAMMABLE LIQUID AND VAPOR. Vapor may cause fire. Vapors may accumulate in low Fire Hazard

or confined areas, travel considerable distance to source of ignition and flash back. Container

explosion may occur under fire conditions or when heated.

Fire-Fighting Procedures Dry chemical, carbon dioxide, foam. Wear special protective clothing and

positive pressure, self-contained breathing apparatus. Cool containing vessels with water jet in order to prevent pressure build-up, autoignition or

explosion.

Section 6. Accidental Release Measures

Spill Clean up Large spills are unlikely due to packaging.

Section 7. Handling and Storage

Handling Extremely flammable liquid and vapor. Store and use away from heat, sparks, open flame, or any other ignition

source. Avoid contact with eyes, skin and clothing. Avoid breathing vapors or spray mists. Use only with adequate ventilation. Watch for accumulation in low confined areas. Wash thoroughly after handling. Wash contaminated

clothing before reusing.

CONTENTS UNDER PRESSURE. Store and use away from heat, sparks, open flame, or any other ignition source. Storage Keep away from heat and direct sunlight. Keep container in a cool, well-ventilated area. Do not store above 49°C

(120.2°F). Do not puncture or incinerate. Keep out of the reach of children.

Section 8. Exposure Controls, Personal Protection

Personal Protection

Protective Clothing (Pictograms)

Eyes Safety glasses with side shields.

Chemical resistant gloves. (Viton, Neoprene, Nitrile) Body

Respiratory Use with adequate ventilation. Provide exhaust ventilation or other engineering controls to keep the airborne

concentrations of vapors below their respective threshold limit value. Wear appropriate respirator when ventilation is

inadequate. Approved/certified respirator with organic vapor cartridges.

Section 9. Physical and Chemical Properties

Physical State Liquid. (Aerosol.) Color Clear. Odor Solvent-like. Ηq Not applicable. **Boiling Point** 66.1°C (151°F) Vapor Pressure Not determined. Specific Gravity 0.80 (Water = 1) Vapor Density Not determined.

Evaporation Rate >1 compared to Butyl acetate. Solubility Insoluble in cold water, hot water. VOC (Consumer) 49.9% 3.33 (lb/gal) 399.2 (g/l)

Section 10. Stability and Reactivity

Stability and Reactivity The product is stable.

Incompatibility Avoid contact with strong oxidizers, excessive heat, sparks or open flame.

Hazardous Polymerization Will not occur.

Hazardous Decomposition Products Carbon Dioxide, Carbon Monoxide and other organic materials...

Section 11. Toxicological Information

**Toxicity to Animals** Aluminum Complex Grease:

> ORAL (LD50): Acute: >5000 mg/kg [Rat]. Acute: >3160 mg/kg [Rabbit]. DERMAL (LD50):

Hydrotreated Light Petroleum Distillates:

ORAL (LD50): Acute: >5000 mg/kg [Rat]. DERMAL (LD50): Acute: >2000 mg/kg [Rabbit].

Tricresyl Phosphate:

ORAL (LD50): Acute: >5000 mg/kg [Rat] DERMAL (LD50): Acute: >10000 mg/kg [Rabbit].

Page: 2/3

Product Code 0283 Material Safety Data Sheet Product Name ZEP ELECTI PLUS

Section 14. Transport Information

Proper shipping name Consumer Commodity

**DOT Classification** ORM-D **UN number** Not regulated.

NOTE: DOT classification applies to most package sizes. For specific container size classifications or for size exceptions, refer to the Bill of Lading with your shipment.

#### Section 15. Regulatory Information

U.S. Federal Regulations SARA 313 toxic chemical notification and release reporting:

No products were found.

Clean Water Act (CWA) 311: 1,2-Dichloroethylene (trans)

Clean air act (CAA) 112 regulated toxic substances: No products were found.

All Components of this product are listed or exempt from listing on TSCA inventory.

#### Section 16. Other Information

To the best of our knowledge, the information contained herein is accurate. However, neither the above named supplier nor any of its subsidiaries assumes any liability whatsoever for the accuracy or completeness of the information contained herein.

Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.

Product Code 0181 **Material Safety Data Sheet** Product Name ZEP AEROSOLV II

Section 5. Fire Fighting Measures

Flash Point Not applicable. Flammable Limits LOWER: 8% UPPER: 10.5%

Flammability

Non combustible. Vapor may cause flash fire.

Fire Hazard Fire-Fighting Procedures

Cool closed containers exposed to fire with water. Use DRY chemicals, CO2, water spray or foam. Wear special protective clothing and

positive pressure, self-contained breathing apparatus.

Section 6. Accidental Release Measures

Spill Clean up

Put on appropriate personal protective equipment (see Section 8). Absorb with an inert material and put the spilled material in an appropriate waste disposal. To clean the floor and all objects contaminated by this material, use detergent. Finish cleaning by spreading water on the contaminated surface and dispose of according to local and regional authority requirements.

Section 7. Handling and Storage

Handling

Avoid contact with eyes, skin and clothing. Avoid breathing vapors or spray mists. Use only with adequate ventilation. Watch for

accumulation in low confined areas. Wash thoroughly after handling. Wash contaminated clothing before reusing.

Keep container in a cool, well-ventilated area. Keep away from heat and direct sunlight. Keep away from incompatibles. Keep out Storage of the reach of children. Store between 40°F - 120°F (4.4°C - 49°C).

Section 8. Exposure Controls, Personal Protection

Personal Protection

**Protective Clothing (Pictograms)** 

777

Eves Splash goggles.

Body

Chemical resistant gloves. (Viton)

Use with adequate ventilation. Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors Respiratory below their respective threshold limit value. Wear appropriate respirator when ventilation is inadequate. Approved/certified respirator

with organic vapor cartridges

Section 9. Physical and Chemical Properties

**Physical State** 

Liquid.

Not applicable.

**Boiling Point** 

pН

87.2°C (189°F)

Specific Gravity Solubility

1.45 (Water = 1)

Insoluble in cold water.

Color Clear. Colorless.

Odor Chlorinated hydrocarbon. (Strong.)

Vapor Pressure 8 kPa (60 mmHg) (at 20°C)

Vapor Density 4.5 (Air = 1)

Evaporation Rate 3.1 compared to Ether (anhydrous).

VOC (Consumer) 1458 (g/l). (100%)

Section 10. Stability and Reactivity

Stability and Reactivity

The product is stable.

Incompatibility

Reactive with oxidizing agents, metals, alkalis.

Hazardous Polymerization

Will not occur.

**Hazardous Decomposition Products** 

Carbon Dioxide, Carbon Monoxide, Hydrogen Chloride (HCl), Chlorine and Phosgene Gas.

Section 11. Toxicological Information

**Toxicity to Animals** 

Trichloroethylene: ORAL (LD50):

Acute: 4920 mg/kg [Rat]. 2402 mg/kg [Mouse].

DERMAL (LD50):

Acute: 29800 mg/kg [Rabbit].

Section 12. Ecological Information

**Ecotoxicity** Not available.

Biodegradable/OECD Not available.

Section 13. Disposal Considerations **Waste Information** 

Waste must be disposed of in accordance with federal, state and

Waste Stream Code: U228 - Unused Product

local environmental control regulations.

Classification: - (Hazardous waste.)

Origin: - (RCRA waste.)

Consult your local or regional authorities.

Section 14. Transport Information

Proper shipping name

None ORM-D Other regulated materials

**DOT Classification** 

ORM-D

**UN number** Not available.

Section 15. Regulatory Information

U.S. Federal Regulations

SARA 313 toxic chemical notification and release reporting: Trichloroethylene

Clean Water Act (CWA) 311: Trichloroethylene

Clean air act (CAA) 112 regulated toxic substances: Trichloroethylene

State Regulations

California prop. 65: This product contains the following ingredients for which the State of California has found to cause cancer, birth defects or other reproductive harm, which would require a warning under the statute:

Trichloroethylene

Product Code 0181 Material Safety Data Sheet Product Name ZEP AEROSOLV II

#### Section 16. Other Information

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ZEP Manufacturing Company Acuity Specialty Products Group, Inc. P.O. Box 2015 Atlanta, GA 30301 1-877-I-BUY-ZEP (428-9937) www.zep.com

## Material Safety Data Sheet

and Safe Handling and Disposal Information

Section 1. Chemical Product and Company Identification

Product name ZEP ELEC II PLUS

Aerosol Electrical Contact Cleaner Product Use

**Product Code** 0283

Date of issue 08/19/05 Supersedes

**Emergency For MSDS Information:** 

Telephone Acuity Specialty Products Group, Inc.

**Numbers** Compliance Services 1-877-I-BUY-ZEP (428-9937)

For Medical Emergency

INFOTRAC:

(877) 541-2016 Toll Free - All Calls Recorded

For a Transportation Emergency

CHEMTREC:

(800) 424-9300 - All Calls Recorded In the District of Columbia (202) 483-7616

Prepared by Compliance Services Group

Acuity Specialty Products Group 1420 Seaboard Industrial Blvd. Atlanta, GA 30318

Name of Hazardous Ingredients	CAS#	% by Weight	Exposure Limits
1,1,1,2 – TETRAFLUOROETHANE, hfc-134a	811-97-2	50 - 60	AIHA WEEL (United States). TWA: 1000 ppm 8 hour(s).
1,2-DICHLOROETHYLENE (trans); trans-DCE	156-60-5	20 - 30	ACGIH TLV (United States). TWA: 200 ppm 8 hour(s).
1,1,1,2,2,3,4,5,5,5 - DECAFLUOROPENTANE; hfc-43-10 mee	138495-42-8	5 - 15	Not established
1,1,1,3,3 - PENTAFLUOROBUTANE; hfc-365mfc	406-58-6	1 - 10	Not established

#### Section 3. Hazards Identification

#### **Acute Effects**

Routes of Entry Absorbed through skin. Inhalation.

Skin

Hazardous in case of skin contact (irritant). Causes skin irritation. Skin inflammation is characterized by itching, scaling, or reddening. Harmful if absorbed through the skin.

Eyes

Hazardous in case of eye contact (irritant). Inflammation of the eye is characterized by

Printing date: 10/11/06

redness, watering, and itching, lacrimation, pain.

Inhalation Hazardous in case of inhalation. Can cause central nervous system depression. Symptoms and signs include headaches, dizziness, fatigue, muscular weakness, drowsiness and, in extreme cases, loss of consciousness. May cause heart beat irregularity (arrythmia). In confined spaces, the gas can cause asphyxiation.

Ingestion Harmful if swallowed. Ingestion may cause nausea, weakness and central nervous system

NOTE: MSDS data pertains to the product as delivered in the original shipping container(s). Risk of adverse health effects are lessened by following all prescribed safety precautions, including use of proper personal protective equipment.

Carcinogenic Effects

Ingredients: Not listed as carcinogen by OSHA, NTP or IARC.

**Chronic Effects** 

Overexposure of this product by inhalation or absorption can produce central nervous system depression resulting in headache, nausea and/or dizziness. Prolonged or repeated contact may dry skin and cause irritation. The substance may be toxic to liver, heart, upper respiratory tract, central nervous system (CNS). Repeated or prolonged exposure to the substance can produce target organs damage.

See Toxicological Information (section 11)

Section 4. First Aid Measures

**Eye Contact** Check for and remove any contact lenses. Immediately flush eyes with running water for at least 15

minutes, keeping eyelids open. Get medical attention.

Skin Contact Wash affected area with soap or mild detergent and water. Remove contaminated clothing and shoes. Get

Inhalation If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give

oxygen. Get medical attention.

Aspiration hazard if swallowed- can enter lungs and cause damage. Do NOT induce vomiting unless Ingestion

directed to do so by medical personnel. If vorniting occurs, keep head lower than hips to help prevent aspiration. Never give anything by mouth to an unconscious person. Get medical attention immediately.

Page: 1/3

**HMIS** 

Personal Protection

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Reactivity

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ZEP Manufacturing Company Acuity Specialty Products Group, Inc. P.O. Box 2015 Adanta, GA 30301 1-877-1-BUY-ZEP (428-9937)

## **Material Safety Data Sheet**

and Safe Handling and Disposal Information

Page: 1/3

Product Code (1)149 Material Safety Data Sheet Product Name Zep 45 NC

Section 12. Ecological Information
Ecotoxicity Not available.
Biodegradable/OECD Not available.

Section 13. Disposal Considerations

Waste Waste must be disposed of in accordance with federal, Waste Stream Code: D001

Information state and local environmental control regulations. Classification: Hazardous Waste

Consult your local or regional authorities.

Section 14. Transport Information

Proper shipping name Consumer Commodity

DOT Classification ORM-D UN number Not available.

NOTE: DOT classification applies to most package sizes. For specific container size classifications or for size exceptions, refer to

the Bill of Lading with your shipment.

Section 15. Regulatory Information

U.S. Federal Regulations SARA 313 toxic chemical notification and release reporting:

1,2,4-Trimethylbenzene

Diethylene Glycol Monobutyl Ether

Clean Water Act (CWA) 311: Amyl Acetate

Clean air act (CAA) 112 regulated toxic substances: Diethylene Glycol Monobutyl Ether All Components of this product are listed or exempt from listing on TSCA inventory.

Section 16. Other Information

To the best of our knowledge, the information contained herein is accurate. However, neither the above named supplier nor any of its subsidiaries assumes any liability whatsoever for the accuracy or completeness of the information contained herein.

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ZEP Manufacturing Company Acuity Specialty Products Group, Inc. P.O. Box 2015 Atlanta, GA 30301 1-877-I-BUY-ZEP (428-9937) www.zep.com

## **Material Safety Data Sheet**

and Safe Handling and Disposal Information

Section 1. Chemical Product and Company Identification

**Product name** Zep 45 NC

Aerosol Lubricant & Penetrant Product Use

**Product Code** 0149

Date of issue 02/15/06 Supersedes 12/17/03

**Emergency For MSDS Information:** 

Telephone Acuity Specialty Products Group, Inc.

Compliance Services 1-877-I-BUY-ZEP (428-9937) **Numbers** 

For Medical Emergency

INFOTRAC:

(877) 541-2016 Toll Free - All Calls Recorded

For a Transportation Emergency

CHEMTREC:

(800) 424-9300 - All Calls Recorded In the District of Columbia (202) 483-7616

Prepared by Compliance Services Group

Acuity Specialty Products Group 1420 Seaboard Industrial Blvd.

Atlanta, GA 30318

Section 2 Composition Information on Ingredients

Printing date: 10/11/06

Name of Hazardous Ingredients	CAS#	% by Weight	Exposure Limits
LIGHT AROMATIC NAPHTHA; aromatic hydrocarbon solvent; solvent naphtha (petroleum)	64742-95-6	10-20	Not established
JGHT ALIPHATIC NAPHTHA; solvent naphtha (petroleum), medium	64742-88-7	10-20	ACGIH TLV (United States).
liphatics; formerly: light aromatic naphtha			STEL: 200 ppm 8 hour(s).
			OSHA PEL (United States).
	1		TWA: 500 ppm 8 hour(s).
<i>.</i> ∙.			ACGIH TLV (United States).
F .		1	TWA: 100 ppm 8 hour(s).
ARAFFIN OIL; blend of heavy and light naphthenic petroleum distillate	64742-52-5	10-20	OSHA PEL (United States).
	•		: 5 mg/m³ 8 hour(s). Form: Mist
		1	ACGIH TLV (United States).
			: 5 mg/m³ 8 hour(s). Form: Mist
THANOL; ethyl alcohol; grain alcohol	64-17-5	5-15	ACGIH TLV (United States).
		ł	TWA: 1000 ppm 8 hour(s).
		İ	OSHA PEL (United States).
			TWA: 1000 ppm 8 hour(s).
INERAL SEAL OIL; mineral oil; petrolatum	64741-77-1	1-10	OSHA PEL (United States).
			: 5 mg/m³ 8 hour(s). Form: Mist
			ACGIH TLV (United States).
			: 5 ppm 8 hour(s). Form: Mist
2,4-TRIMETHYLBENZENE	95-63-6	1-10	ACGIH TLV (United States).
			: 25 ppm
			OSHA PEL (United States).
			: 25 ppm
LEND OF AMYL ACETATE; 3-METHYL BUTYL ACETATE;	628-63-7; 123-	1-5	OSHA PEL (United States).
METHYL BUTYL ACETATE	92-2; 624-41-9		TWA: 100 ppm 8 hour(s).
		1	ACGIH TLV (United States).
		1	TWA: 50 ppm 8 hour(s).
		1	STEL: 100 ppm 15 minute(s).
DIETHYLENE GLYCOL MONOBUTYL ETHER; 2-(2-butoxyethoxy) cthanol; butyl carbitol	112-34-5	1-5	Not established

#### Section 3. Hazards Identification

**Acute Effects** 

Routes of Entry Dermal contact. Eye contact. Inhalation.

Skin

Eyes

Direct contact may cause irritation and redness. Prolonged skin contact may cause dermatitis

with drying and cracking of skin. May be harmful if absorbed through skin.

Causes eye irritation. Inflammation of the eye is characterized by redness, watering, and

itching.

**Inhalation** Hazardous in case of inhalation. May cause respiratory tract irritation. Can cause central nervous system depression. Medical Conditions Aggravated by Overexposure: Respiratory

Ingestion Harmful if swallowed. Aspiration hazard if swallowed- can enter lungs and cause damage.

NOTE: MSDS data pertains to the product as delivered in the original shipping container(s). Risk of adverse health effects are lessened by following all prescribed safety precautions, including use of proper personal protective equipment.

HMIS Health 2 2 Reactivity 0 Personal Protection R

Protective Clothing (Pictograms)

Product Code 0149 Material Safety Data Sheet Product Name Zep 45 NC

Carcinogenic Effects Ingredients: Not listed as carcinogen by OSHA, NTP or IARC.

**Chronic Effects** Prolonged or repeated contact may dry skin and cause irritation. Can cause central nervous system

depression. The substance may be toxic to blood, kidneys, liver, heart, ears, eye, lens or cornea.

Repeated or prolonged exposure to the substance can produce target organs damage.

See Toxicological Information (section 11)

Section 4. First Aid Measures

**Eye Contact** Immediately flush eyes with running water for at least 15 minutes, keeping eyelids open. Get medical

Skin Contact Wash contaminated skin with soap and water. Remove contaminated clothing and shoes. Cover the

irritated skin with an emollient. Get medical attention if irritation develops.

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give Inhalation

oxygen. Get medical attention.

Ingestion Aspiration hazard if swallowed- can enter lungs and cause damage. Do not induce vomiting. If vomiting

occurs, keep head lower than hips to help prevent aspiration. Get medical attention immediately.

Section 5. Fire Fighting Measures

Flammable Limits Not available. Flash Point Not available.

FLAMMABLE (CSMA) Flammability

Fire Hazard FLAMMABLE LIQUID AND VAPOR. Vapor may cause flash fire. Vapors may accumulate

in low or confined areas, travel considerable distance to source of ignition and flash back.

Container explosion may occur under fire conditions or when heated.

Fire-Fighting Procedures Use dry chemical or CO₂. Cool closed containers exposed to fire with

water. Wear special protective clothing and positive pressure, self-

contained breathing apparatus.

Section 6. Accidental Release Measures

Spill Clean up Large spills are unlikely due to packaging

Section 7. Handling and Storage

Handling CONTENTS UNDER PRESSURE. Keep away from heat, sparks and flame. Avoid contact with eyes, skin and

clothing. Avoid breathing vapors or spray mists. Use with adequate ventilation. Wash contaminated clothing before

Eyes

Body

Keep container tightly closed. Keep container in a cool, well-ventilated area. Do not store above 49°C (120.2°F). Storage

Do not puncture or incinerate. Keep out of the reach of children.

Section 8. Exposure Controls, Personal Protection

Personal Protection Safety glasses.

For prolonged or repeated handling, use chemical resistant gloves.

Recommended: Neoprene gloves. Nitrile gloves. Rubber gloves. Respiratory Use with adequate ventilation. Provide exhaust ventilation or other engineering controls to keep the airborne

concentrations of vapors below their respective occupational exposure limits. Wear appropriate respirator when

ventilation is inadequate

Section 9. Physical and Chemical Properties

Physical State Liquid. (Aerosol.) Color Amber.

pН Not applicable. Odor Sweetish. Solvent-like. **Boiling Point** 179.44°C (355°F) Vapor Pressure Not determined.

Specific Gravity 0.86 (Water = 1) Vapor Density Not determined. Evaporation Rate <1 compared to water Solubility Insoluble in cold water, hot water.

VOC (Consumer) 49.9% 3.58 (lb/gal) 429 (g/l).

Section 10. Stability and Reactivity

Stability and Reactivity The product is stable.

Incompatibility Avoid contact with strong oxidizers, excessive heat, sparks or open flame.

Hazardous Polymerization Will not occur.

Hazardous Decomposition Products Carbon Dioxide, Carbon Monoxide and other organic materials...

Section 11. Toxicological Information

**Toxicity to Animals** Not available.

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Product Code 0283 Material Safety Data Sheet Product Name ZEP ELEC II PLUS

Section 5. Fire Fighting Measures

Flash Point Not applicable. Flammable Limits Not applicable.

Flammability Non-flammable (CSMA)

Fire Hazard May emit toxic fumes under fire conditions. Contents under pressure.

Fire-Fighting Procedures In case of fire, use water spray (fog), foam or dry chemicals. Wear special

protective clothing and positive pressure, self-contained breathing

Section 6. Accidental Release Measures

Spill Clean up Large spills are unlikely due to packaging.

Section 7. Handling and Storage

Store and use away from heat, sparks, open flame, or any other ignition source. When heated it emits toxics fumes. Handling

Avoid contact with eyes, skin and clothing. Avoid breathing vapors or spray mists. Use only with adequate

ventilation. Wash thoroughly after handling. Wash contaminated clothing before reusing.

Storage Keep container in a cool, well-ventilated area. Keep away from heat and direct sunlight. Do not store above 49°C

(120°F). Keep away from incompatibles. Do not puncture or incinerate. Keep out of the reach of children.

Section 8. Exposure Controls, Personal Protection

Personal Protection Eyes Safety glasses.

Body Nitrile gloves.

Respiratory Use with adequate ventilation. Provide exhaust ventilation or other engineering controls to keep the airborne

concentrations of vapors below their respective threshold limit value. Wear appropriate respirator when ventilation is

Section 9. Physical and Chemical Properties

Color Clear. Colorless. Physical State Thin liquid (Aerosol.) Odor Ethereal. pΗ Not applicable **Boiling Point** 35°C (95°F) - Initial Vapor Pressure 220 mmHg @ 70F

Vapor Density Not available. Specific Gravity 1.24 (Water = 1)

Evaporation Rate >1 compared to Butyl acetate. Solubility Very slightly soluble in cold water, hot water. VOC (Consumer) Federal: 22.8% 2.4lb/gal 282g/l.

Cal/OTC: 45.0% 4.65lb/gal 557g/l.

Protective Clothing (Pictograms)

Section 10. Stability and Reactivity

Stability and Reactivity The product is stable.

Incompatibility Reactive with oxidizing agents, metals, acids, alkalis.

Hazardous Polymerization Will not occur.

Hazardous Decomposition Products Hydrogen Chloride (HCl), Hydrogen Fluoride (HF), carbon oxides (CO, CO₂), and

Phosgene Gas.

Section 11. Toxicological Information

**Toxicity to Animals** 1,2-DICHLOROETHYLENE (trans); trans-DCE:

> ORAL (LD50): Acute: 1275 mg/kg [Rat]. DERMAL (LD50): Acute: >2000 mg/kg [Rat]. VAPOR (LC50): Acute: 24100 ppm 4 hour(s) [Rat].

1,1,1,2,2,3,4,5,5,5-Decafluoropentane:

DERMAL (LD50): Acute: >2000 mg/kg [Rat]. VAPOR (LC50): Acute: 11100 ppm 4 hour(s) [Rat].

1,1,1,3,3-pentafluorobutane:

DERMAL (LD50): Acute: >2000 mg/kg [Rat]

Section 12. Ecological Information

Not available. **Ecotoxicity** Biodegradable/OECD Not available.

Section 13. Disposal Considerations

Waste must be disposed of in accordance with federal, Waste Stream Code: - (Not applicable.) Waste

Classification: - (Non-hazardous waste) Information state and local environmental control regulations.

Consult your local or regional authorities.

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Product Code 0115

Material Safety Data Sheet

Product Name ZEP REDI-GREASE

Section 12. Ecological Information

**Ecotoxicity** 

Not available.

Biodegradable/OECD Not available.

Section 13. Disposal Considerations

Waste

Waste must be disposed of in accordance with federal, Waste Stream Code: D001

Information state and local environmental control regulations. Classification: - (Hazardous waste.)

Origin: - (RCRA waste.)

Consult your local or regional authorities.

Section 14. Transport Information

Proper shipping name Consumer Commodity

**DOT Classification** 

ORM-D

UN number Not regulated.

NOTE: DOT classification applies to most package sizes. For specific container size classifications or for size exceptions, refer to

the Bill of Lading with your shipment.

Section 15. Regulatory Information

U.S. Federal Regulations

SARA 313 toxic chemical notification and release reporting:

No products were found.

Clean Water Act (CWA) 311: No products were found.

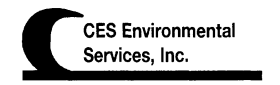
Clean air act (CAA) 112 regulated toxic substances: No products were found. All Components of this product are listed or exempt from listing on TSCA inventory.

Section 16. Other Information

To the best of our knowledge, the information contained herein is accurate. However, neither the above named supplier nor any of its subsidiaries assumes any liability whatsoever for the accuracy or completeness of the information contained herein.

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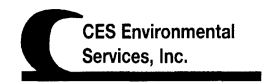
MAIN BLOG THELF J-5 8-4-09 1246 HRS Sila WP Re-CerT 15 Box 20



CES Waste Approval #: HOU-1967

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

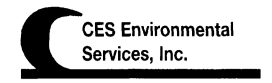
Customer:	Enterprise Products Operating, L.P.							
Waste Generator:	Enterprise Products Operating, L.P.							
Waste Stream Name:	Wastewater containing methanol							
Expiration Date:	12/18/2008							
profiles on an annual basis.	The purpose of this orementioned waste	ental Services, Inc. requires recertification of all approved waste is form is to confirm that no changes have been made in the extream and that the waste stream remains classified as non-						
		in the aforementioned waste stream and the process generating ed the aforementioned CES Waste Approval Number: (Check						
☐ No changes, please recei	rtify.	☐ Analysis is NOT required for recertification.						
Please send new profile has changed.	as waste stream	The following analysis is required for recertification. Please sumbit results of the following tests.						
Customer Name		☐ TCLP Metals ☐ TCLP Volatiles ☐ TCLP Semi-volatiles ☐ Reactivity						
Signature		☐ Corrosivity ☐ Ignitability						
Company / Title								
Date								



CES Waste Approval #: HOU-1876

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

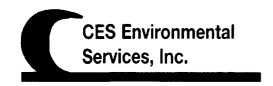
Customer:	Enterprise Products Operating, L.P.							
Waste Generator:	Enterprise Products Operating, L.P.							
Waste Stream Name:	Catalyst, desiccants, absorbents, water etc.							
Expiration Date:	12/18/2008							
profiles on an annual basis, generation process of the a hazardous as per 40 CFR 2  Generator hereby certifies this waste stream remain the	The purpose of this forementioned waste 61.3.	ental Services, Inc. requires recertification of all approved waste s form is to confirm that no changes have been made in the e stream and that the waste stream remains classified as non- in the aforementioned waste stream and the process generating and the aforementioned CES Waste Approval Number: (Check						
Appropriate Box)  No changes, please rece	rtify	☐ Analysis is NOT required for recertification.						
Please send new profile has changed.	•	☐ The following analysis is required for recertification.  Please sumbit results of the following tests.						
Customer Name		☐ TCLP Metals ☐ TCLP Volatiles ☐ TCLP Semi-volatiles ☐ Reactivity						
Signature		☐ Corrosivity ☐ Ignitability						
Company / Title								
Date								



CES Waste Approval #: HOU-1232

4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Customer:	Enterprise Pro	oducts Operating, L.P.					
Waste Generator:	Enterprise Products Operating, L.P.						
Waste Stream Name:	Process Wastewater - NORTH STORAGE						
Expiration Date:	1/20/2009						
profiles on an annual basis.	The purpose of the orementioned wast	nental Services, Inc. requires recertification of all approved waste his form is to confirm that no changes have been made in the te stream and that the waste stream remains classified as non-					
		s in the aforementioned waste stream and the process generating sued the aforementioned CES Waste Approval Number: (Check					
☐ No changes, please recei	tify.	☐ Analysis is NOT required for recertification.					
☐ Please send new profile has changed.	as waste stream	☐ The following analysis is required for recertification. Please sumbit results of the following tests.					
Customer Name		☐ TCLP Metals ☐ TCLP Volatiles ☐ TCLP Semi-volatiles ☐ Reactivity					
Signature		☐ Corrosivity ☐ Ignitability					
Company / Title							
Date							



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

CES Waste Approval #:	HOU-1336								
Customer:	Enterprise Pro	Enterprise Products Operating, L.P.							
Waste Generator:	Enterprise Pro	Enterprise Products Operating, L.P.							
Waste Stream Name:	Recyclable Hy	Recyclable Hydrocarbon and Water Mixture							
Expiration Date:	1/24/2009								
profiles on an annual basis. generation process of the at hazardous as per 40 CFR 20 Generator hereby certifies t	The purpose of this forementioned waste 61.3.	ental Services, Inc. requires recertification of all approved waste is form is to confirm that no changes have been made in the extream and that the waste stream remains classified as non- in the aforementioned waste stream and the process generating ed the aforementioned CES Waste Approval Number: (Check							
No changes, please recei	rtify.	☐ Analysis is NOT required for recertification.							
☐ Please send new profile has changed.	as waste stream	The following analysis is required for recertification. Please sumbit results of the following tests.							
Customer Name		☐ TCLP Metals ☐ TCLP Volatiles ☐ TCLP Semi-volatiles ☐ Reactivity							
Signature		☐ Corrosivity ☐ Ignitability							
Company / Title									
Date									

- Livatin villa de la compa								
CustomerFilterF	ProfileID	BillPlant	GenPlantF	NameOfWaste	AppRejDate	ceivingC	ExpireDate	DOTWasteDesc
Enterprise Products Operating, L.P.	2816	Enterprise Products Operating, L.P.	Enterprise Products Operating, L.P.					
Enterprise Products Operating, L.P.	2810	Enterprise Products Operating, L.P.	Enterprise Products Operating, L.P.	Hazardous hydrotest water	06/05/08	Hazarou s	06/05/10	
Enterprise Products Operating, L.P.	2786	Enterprise Products Operating, L.P.	Enterprise Products Operating, L.P.	Sulfuric acid	05/20/08	Product	05/20/10	Sulfuric acid
Enterprise Products Operating, L.P.	2697	Enterprise Products Operating, L.P.	Enterprise products Operating LP- Jacintoport Facility	Oily water	04/08/08	Rec	04/08/10	Non-RCRA/Non-DOT Regulated Material
Enterprise Products Operating, L.P.	2684	Enterprise Products Operating, L.P.	Enterprise Products Operating, L.P.	Hydrostatic pipeline waters	04/04/08	IL	04/04/10	non-RCRA/Non DOT regulated hydrostatic pipeline waters
Enterprise Products Operating, L.P.	2680	Enterprise Products Operating, L.P.	Enterprise Products Operating, L.P.	mixture (process wastewater) from chloride treater	03/31/08	Rec	03/31/10	UN2924, Flammable Liquids, corrosive, n.o.s., PG II (xylene, isooctane)
Enterprise Products Operating, L.P.	2567	Enterprise Products Operating, L.P.	Enterprise products Operating LP- Jacintoport Facility	Spent sulfidic potassium hydroxide	12/26/07	Rec	12/26/09	UN2924, Flammable Liquids, Corrosive, n.o.s. (potassium hydroxide, methanol)
Enterprise Products Operating, L.P.	2495	Enterprise Products Operating, L.P.	Enterprise products Operating LP- Jacintoport Facility	Oily absorbent pads and rags	10/31/07	Rec	10/31/09	Recyclable oily absorbent pads
Enterprise Products Operating, L.P.	2395	Enterprise Products Operating, L.P.	Enterprise Products Operating, L.P.	Splitter 2 Caustic	10/05/07	Product	10/05/09	Waste Potassium Hydroxide solution (for recycle)
Enterprise Products Operating, L.P.	2394	Enterprise Products Operating, L.P.	Enterprise Products Operating, L.P.	Splitter 1 caustic	10/05/07	Product	10/05/09	Waste Potassium Hydroxide solution (for recycle)
Enterprise Products Operating, L.P.	2360	Enterprise Products Operating, L.P.	Enterprise Products Operating, L.P.	West Texas caustic	09/17/07	Product	09/17/09	Waste Sodium hydroxide solution (for recycle)
Enterprise Products Operating, L.P.	2356	Enterprise Products Operating, L.P.	Enterprise Products Operating, L.P. (Morgan Point Facility)	Contaminated stormwater	09/14/07		09/14/09	Non-RCRA/Non-DOT Regulated Material
Enterprise Products Operating, L.P.	2196	Enterprise Products Operating, L.P.	Enterprise Products Operating, L.P.	Wastewater sludge	05/15/07	OSL	05/15/09	Non-RCRA/Non DOT regulated wastewater sludge
Enterprise Products Operating, L.P.	2184	Enterprise Products Operating, L.P.	Enterprise (Liberty CountY	Foam pigs	05/04/07	IS	05/04/09	Non-RCRA/Non-DOT Regulated Material
Enterprise Products Operating, L.P.	2157	Enterprise Products Operating, L.P.	Enterprise Products Operating, L.P.	Universal Waste	04/19/07	Rec	04/19/09	Environmentally Hazardous Substance
Enterprise Products Operating, L.P.	2123	Enterprise Products Operating, L.P.	Enterprise Products Operating, L.P.	Used solvent product	03/23/07	Rec	03/23/09	Product - recycle
Enterprise Products Operating, L.P.	2122	Enterprise Products Operating, L.P.	Enterprise Products Operating, L.P.	Empty drums	03/22/07	Rec	03/22/09	Non-RCRA/Non-DOT Regulated Material
Enterprise Products Operating, L.P.	2107	Enterprise Products Operating, L.P.	Enterprise Products Operating, L.P.	Oily water	03/20/07	Rec	03/20/09	non-RCRA/Non DOT regulated oil and wat mixture
Enterprise Products Operating, L.P.	2101	Enterprise Products Operating, L.P.	Enterprise Products Operating, L.P. (Morgan Point Facility)	Nonhazardous fire fighting foam	03/12/07	1L	03/12/09	Non-RCRA/Non-DOT Regulated Material
Enterprise Products Operating, L.P.	1967	Enterprise Products Operating, L.P.	Enterprise Products Operating, L.P.	Wastewater containing methanol	12/18/06	OL	12/18/08	Waste corrosive liquids, n.o.s.
Enterprise Products Operating, L.P.	1876	Enterprise Products Operating, L.P.	Enterprise Products Operating, L.P.	Catalyst, desiccants, absorbents, water etc.	12/18/06	ıs	12/18/08	Non-RCRA/Non-DOT Regulated Material
Enterprise Products Operating, L.P.	1822	Enterprise Products Operating, L.P.	Enterprise Products Operating, L.P.	DMDSO	09/21/06	Product	09/21/07	Flammable Liquids, n.o.s., (dimethyl disulfide oil)
Enterprise Products Operating, L.P.	1401	Enterprise Products Operating, L.P.	Enterprise Products Operating, L.P.	MTBE Biosludge	03/02/06	OSL	03/02/07	Non-RCRA/Non DOT regulated biosludge
Enterprise Products Operating, L.P.	1336	Enterprise Products Operating, L.P.	Enterprise Products Operating, L.P.	Recyclable Hydrocarbon and Water Mixture	01/24/07	Rec	01/24/09	Flammable liquids, n.o.s. (contains MTBE, Isooctane), 3, UN1993, PG II
Enterprise Products Operating, L.P.	1232	Enterprise Products Operating, L.P.	Enterprise Products Operating, L.P.	Process Wastewater - NORTH STORAGE	01/20/07	IL	01/20/09	Non-RCRA/Non DOT regulated wastewate

		0			
511	Region	1 2 109	A 12/	legais	
314			11	Sicos !	M
1,	20 mg	l rott	Ø56.		
	nt Belvieu Process		r MTBE (Nort	•	
Date	Invoice #		T Hours # of		
8/18/2008	48619	11	0.5	2	
	acuum pump was	_			`
8/1/2008	48028	5.25		1	
	ad trouble getting		lad to wait or	ı it.	
7/24/2008	47757	8.75		2	
7/24/2008	47757	10.75	0.75	2	
	rings missing from			cate in tool re	oom
•	ond load was in a ti	-			
7/24/2008	47756	14.5	3.5	3	
	n scale to weigh ti	ruck 30 minu	ites. Wait in	control room	າ for manif
My Notes: Seco	ond load 4 hours				
7/24/2008	47756	4		1	
7/15/2008	47405	8	4	2	
7/7/2008	47188	6.5		1	
Driver Notes: H	ad to go to other I	EPCO to load	<b>l</b> .		
My Notes: Also	had a washout				
6/14/2008	46728	4	0.5	1	
6/16/2008	46728	14	0.75	3	
6/18/2008	46728	8		2	
6/8/2008	46726	12	2	3	
My Notes: Befo	re 7 AM				
6/9/2008	46726	4	2.25	1	
My Notes: Afte	r 7 PM				
6/10/2008	46726	8.75		2	
6/4/2008	46721	9	1.25	2	
	Insure of load loca	tion			
6/5/2008	46721	4.5		1	
6/6/2008	46721	4.5	0.25	1	
My Notes: Befo					
, 6/7/2008	46721	12.75	0.75	3	
My Notes: Befo					
,		•			

Splitter 3: Oily Water & Separator							
Date	Invoice #	Hours	OT Hours	# of Loads			
7/3/2008	47059	8.25	2.25	2			
My Notes: B	Sefore 7 AM						
7/28/2008	47064	4.5	0.5	1			
My Notes: B	Before 7 AM						
6/27/2008	47056	4.25		1			
6/3/2008	46567	13.7	2	3			
My Notes: N	No reason for	the extra	hour & .75				
5/15/2008	45997	9.5		2			
Driver Note	s: Had to get	the trailer	cleaned				
2/29/2008	43129	8.25		1			
Driver Notes: Pump out oily water from pond							
2/28/2008	43250	13.5	1.75	1			
Driver Notes: Finished cleaning oil out of pond at EPCO							

#### Non Hazardous WW from West Texas

Date	Invoice #	Hours	OT Hours	# of Loads
7/23/2008	48199	12.75	0.25	3
7/22/2008	47743	11.5	1	2
6/11/2008	46766	9		2
6/25/2008	46765			2
5/14/2008	45617	4		1
5/14/2008	45617	4		1
4/11/2008	44331	5		1
4/11/2008	44331	5	1.5	1

# CES General Pricing Sheet for Disposal CONFIDENTIAL

#### Bulk, Non-hazardous Wastewaters - TOC

0-5,000 TOC	\$ 0.08 / gal
5,000-10,000 TOC	\$ 0.10 / gal
10,000-15,000	\$ 0.12 / gal
15,000-20,000	\$ 0.14 / gal
20,000-25,000	\$ 0.15 / gal
25,000-30,000	\$ 0.17 / gal
30,000-35,000	\$ 0.19 / gal
35,000-40,000	\$ 0.21 / gal
40,000-45,000	\$ 0.23 / gal
45,000-50,000	\$ 0.25 / gal
50,000-90,000	\$ 0.2527 / gal

^{***}Anything above 50,000 TOC needs to be approved by Upper Level Management. CES may opt to process wastewaters as high as 90,000...over this, material must be sent to System 1

(The fee for non-processable and/or non-pumpable Class 1 sludges in wastewater will be \$1.00/gallon for the portion that is not processable)

(The fee for non-processable and/or nonpumpable flammable sludges in wastewater will be \$2.00 per gallon for the portion that is not processable)

#### Bulk, Non-hazardous Wastes (not ultimately to be disposed at CES or terminated and then reshipped)

Class 1 solids \$45-65/yard plus TCEQ Tonnage Fee

Class 2 solids \$15-20/yard

Class 1 Sludges \$70-\$85/yard Plus TCEQ Tonnage Fee

Class 2 sludges \$35-55/yard

Class 1 Liquids \$.55-.65/gal Plus TCEQ Tonnage Fee

Class 2 Liquids \$.30-.35/gal.
Alcohol Exemption water \$.17/gal.

***Note: When providing a transportation rate, must provide a flat trip fee (plus f.s.c. that covers all costs to go to customer, load the truck, drive back to CES to do QC, go to ultimate disposal site, unload, and drive back to CES. For alcohol exlusion wastewater that cannot be planned for offsite disposal in advance, the customer should be charged a fee of \$.25/gallon. In this case, billing dept. will use billing comments section of invoice to appropriately credit the transportation department.

#### Bulk, Non-Hazardous, Alcohol Exclusion Wastewater - Flash Surcharges

Flash between 115 F and 140F

\$0.04/gal

#### Bulk, Non-hazardous Oily wastewater streams (non-emulsions)

TOC, metals, and phenol surcharges from above will apply to the wastewater above base limits

less than 30% oil

from 31% to 40% oil	\$0.12	/ gal
41% to 50% oil	\$0.10	/ gal
51% to 60% oil	\$0.08	/ gal

***Anything greater than 60% oil content, CES will pay \$.35/gallon for oil content only (and not charge for the water). However, if TOC/metals/phenol in wastewater high, we will charge the appropriate rates for the disposal of the wastewater portion.

^{***}Solids will be given up to 2% free. Wastewaters with Class 1 Solids surcharges above 2% will be charged at a rate of \$.01/gallon per %. Wastewaters with Class 2 solids over 2% will be charged at a rate of \$.005/gallon per %

^{***}Note: Solids noted above must pumpable and be processable via filter press, centrifuge, etc.

^{***}Anything below 120F must have management approval

#### **Bulk, Non-hazardous Oil Emulsions**

less than 50% oil content	\$0.28 / gal
50 to 60% oil content	\$0.22 / gal
60 to 70% oil content	\$0.16 / gal
70 to 80%	\$0.10 / gal
80 to 90%	\$0.08 / gal

^{\$0.08 /} gal

***Anything greater than 90%, CES will pay \$20 back of 3% Sulfur- #6 fuel oil (Platt's, Waterborne posting)

***TOC, metals, and phenol surcharges from above will apply to the wastewater above base limits

#### Non-Bulk/Non-Haz waste

	Drum	Super-sack	Tote*	Pallet**	
Class 1 Solids	\$38-60	\$95	-	\$145	
Class 1 Sludges	\$45-60	-	;195-\$250	\$175	
Class 1 Liquids	\$45-65	-	\$45-60	\$175	
Class 2 Solids	\$30-45	\$65	-	\$85	
Class 2 Sludges	\$35-50	-	\$95	\$125	
Class 2 Liquids	\$40-60	-	\$95	\$135	

^{***}Tote is a standard 250-gal container

#### Non-Bulk/Recyclables:

Oil Filters	Drum	Super-sack	Tote*	Yard
Absorbent Pads	\$35	-	-	-
Class 1 Road Bed**	<b>\$</b> 65	\$145	\$145	-
Class 2 Road Bed**	\$35	<b>\$</b> 95	-	\$45
NH Fuel	\$25	<b>\$7</b> 5	-	\$30
Empty Drums	<b>\$4</b> 5	-	<b>\$17</b> 5	-
	\$10	-	\$100	-

^{*}Tote is a standard 250-gal container

#### Universal Paint Related Waste in drums

Liquids	\$	100.00
sludges	\$	135.00
solids	\$	225.00
non processeable solids	.95	per LB.

^{***}Note: must also add an additional \$20/drum transportation to ultimate disposal site

#### Other Universal Waste

Lamp Recycling	Price	Unit	Ballasts	Price	Unit
Fluorescent 4' & less	\$1.25	each	PCB Ballasts	\$1.55	/lb
Compacts	\$1.25	each	Non-PCB Ballasts	\$1.15	/lb
Fluorescent 5' & greater	\$1.50	each	Leaking PCB Ballasts	\$3.00	/lb
Shielded Fluorescent (All lengths)	\$1.90	each			
U-Bend or Circular	\$1.35	each	Capacitors		
High Intensity Discharge (HID)	\$1.70	each	HID Capacitors	\$3.00	/lb
Ozone/Purification/UV	\$1.80	each	Non-PCB HID Capacitors	\$2.50	/lb
Incandescent	\$1.15	each	HV Capacitors	\$4.25	/lb

^{***}Standard pallet items stacked 1 high

^{***}Note: The standard fee for providing an overpack and overpacking a drum will be \$250.

^{***}Note: The standard fee for re-packaging a leaking or improperly packaged drum, tote, or other non-bulk container is

^{**}Solids meeting HPP Recycle Standards

^{***}Note: The standard fee for providing an overpack and overpacking a drum will be \$250.

^{***}Note: The standard fee for re-packaging a leaking or improperly packaged drum, tote, or other non-bulk container is

^{***}Note: The standard fee for providing an overpack and overpacking a drum will be \$250.

^{***}Note: The standard fee for re-packaging a leaking or improperly packaged drum, tote, or other non-bulk container is

Broken or Crushed Lamps	\$2.50	/lb			
			Transformers		
Batteries			Non-PCB Transformers	\$4.25	/lb
Lead Acid	\$1.25	/lb	PCB Transformers/HV Capacitors	\$8.50	/lb
Ni-Cad	\$1.65	/lb			
Alkaline	\$1.65	/lb	Computer Related Articles		
Lithium	\$3.50	/lb	Cathode Ray Tubes (CRT's)/Monitors	\$1.25	/lb
Magnesium	\$4.25	/lb	Computer Processing Units (CPU's)	\$1.25	/lb
Silver-Zinc	\$4.25	/lb	Keyboards & Printers	\$1.25	/lb
Mercury Articles					
Mercury Devices	\$22.50	/lb			
Mercury Contaminated Debris	\$18.50	/lb			
Mercury-Free Flowing Liquid	\$15.00	/lb			

^{***}A \$200 overtime unloading rate will apply for any unloading required to be picked up and unloaded before 6 a.m. and after 7 p.m. Monday thru Friday or on Weekends (excluding Saturdays before 12 noon) and Holidays.

^{***}A compliance fee of 1% must be charged on gross receipts for all loads handled (both at CES and third part ***The current energy surcharge must be charged on all loads processed by the CES facility

^{***}If you are picking up a new/clean product, you must charge the customer for a washout after the load (though the washout is done before the load)

^{***}Payment terms to customers should always be designated as net 30 days

^{***}When picking up LTL loads of non-bulk wastes, the customer must be charged for the entire trip fee to deliver to the ultimate disposal site (unless loads can be bulked internally to achieve full loads or other L7 carriers are arranged to do the pick up at CES

Recin under accompliate removing King material DNY (Lean 261.32 Comoco Flash

Na Sa Was Sold By Na HS Salts Trace Banzan (Less Han 100 pm)
Door, Door, Door, Door, Do 18

#### **Shannon Ward**

From: Matt Bowman

Sent: Thursday, October 16, 2008 10:44 AM

To: Shannon Ward

Cc: Gary Peterson; Miles Root; Prabhaker Thangudu; Marlin Moser; Matt Moser; Joe Camp; Kim

Harmon; Ryan Thomas; Greg Bowman; Clark Hickman; Steve Stricker

Subject: Citgo Crude oil tank bottoms

#### Shannon,

Here is the scoop in the Conoco Phillips (Sweeney) crude oil tank bottoms. Peterson and Miles do their work on the material and are convinced we can produce good material. That is, they should heat the material, use emulsion breakers, centrifuge, and then check the separation. We then need to check the BTU, ash, sulphur, etc. for suitability of the oil into the asphalt market or to be sold to Vertex as fuel oil, etc.

Once this is done, this is how we would handle the work:

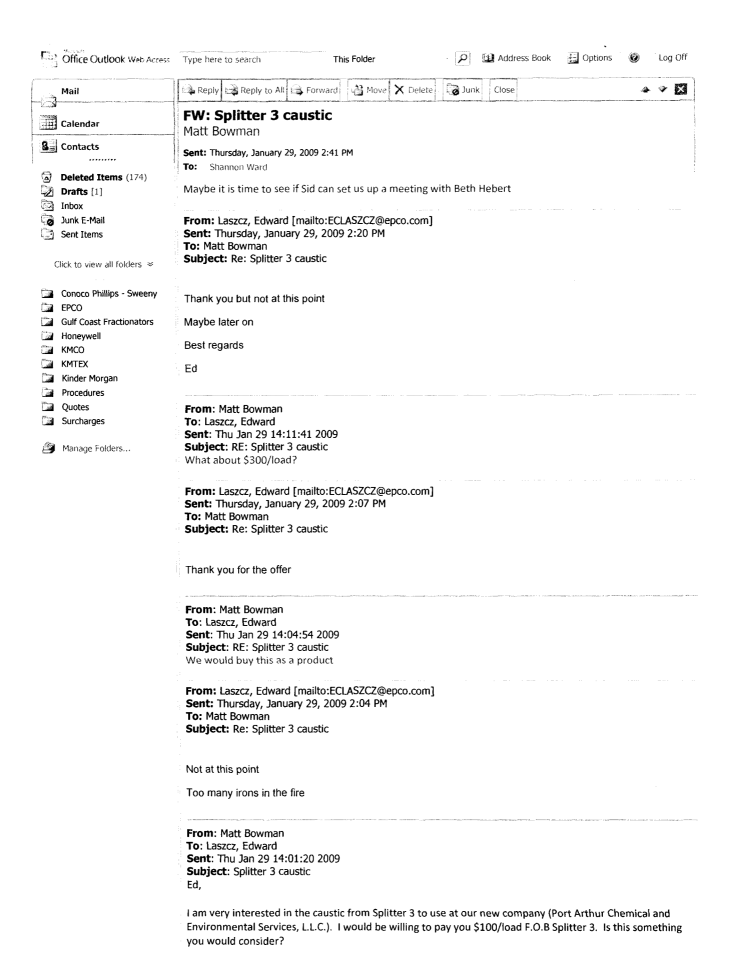
- ConocoPHillips will need to continue to slurry the material with cutter
- Both us and ConocoPhillips would need to fill out the recycling forms into the TCEQ (destination would be CES Port Arthur)
- We can pick the material up directly with our trailers (on a hazardous waste manifest for recycling)
- We would bring the material back to Port Arthur and place it into a heated frac tank with a mixer
- We will use a 3 phase centrifuge to process the material to produce product, water, and solids
- The Oil can be processed directly into trailers for sale and/or taken to a tank at KMTEX for storage
- The water will be processed into a trailer to be taken back to CES in Houston as hazardous waste (K069)
- The solids can be processed into a vacuum box and taken to Systech as K069 haz. Waste....you will need to get a price from Systech on this. It may later be possible to get a better deal from Waste Management in Lake Charies but Systech is the easiest and quickest way to start.

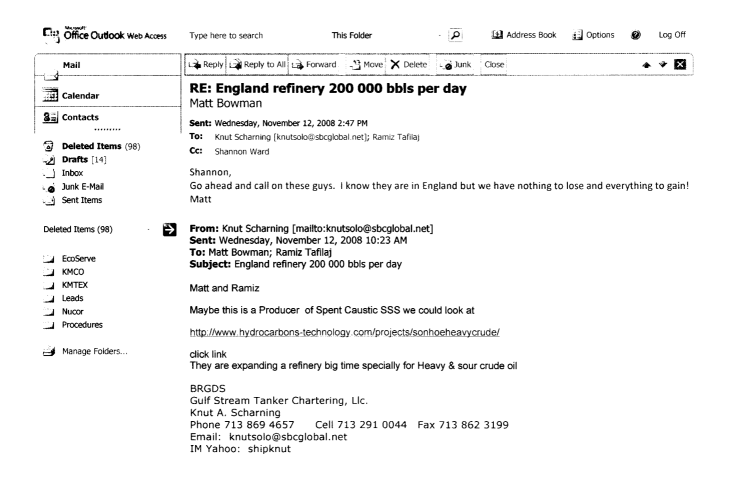
#### The economics would be as follows:

- All transportation and washout fees would be billed at normal rates
- Figure a base value of the product oil recovered at \$.95/gallon (assuming that we can sell to asphalt, Vertex, etc.). Then figure that we need to subtract \$.35/gallon from the base oil price for processing. Essentially, you would then offer them a price of \$.60/gallon and this would need to be tied to current Platt's pricing (for 3% sulphur number 6 fuel oil---get with Kim on the exact name) as of the day of your quote and fluctuate accordingly based on a direct tie to the appropriate Platt's posting.
- Charge them\$.50/gallon for all water content on the inbound waste (this would include the outbound freight back to CES in Houston)
- After you get a price from Systech, charge them a marked up price per ton for the solids content on the inbound waste. Be sure to include box rental, outbound freight, washouts, etc.

Please ask Ryan and Marlin for help on getting this all put together. I would not hesitate to call him (after you get the thumbs up from Gary and Miles) and just give him some of this verbally. Maybe he can move forward in getting a site visit set up! Let me know if you have any questions.

Matt





#### **Shannon Ward**

From:

Greg Bowman

Sent:

Sunday, December 28, 2008 7:06 PM

To:

Robert Brooks; Noelia Barajas

Cc:

Dan Bowman; Dana Carter; Joy Baker; Shannon Ward; Gary Brauckman; Ken Noakes;

Juanita Thomas

Subject:

Old Receivables & review of folders

Bob/Noelia: You top priority MON/Tue is initiating collections on the list below. Focus on over 60. Bob – you also need to take whatever action is necessary to move the small claims stuff forward. I want it done Monday.

Sales team – Get what you need from Noelia, but please help us collect some of these old receivables. Also – Pls make sure your folders are reviewed so we can send out the invoices. Any delay here simply adds to the time it takes to collect.

Joy – Pls get Rada to pay. Remind Jesse that his personal assets guarantee the outstanding receivable. Rada may have more payables, but his personal wealth guarantees our invoice. He needs to make sure this one gets paid.



.5 oT 3 hrs. (48619) 2.75 hr. (47757) .75 oT

Process WW
Oily Water
Sepantor
NH WW from
West Texas

## **CES General Equipment and Manpower Pricing Sheet**

Equipment / Manpower	<u>Price</u>	Unit	
Air Machine with Operator	<b>\$115</b>	/hr	
Vacuum Truck Rig with operator	10 seg	/hr	
Tank Trailer Rig with operator	\$69	/hr	
Mini-Air Machine with operator	\$85	/hr	
Field Service Truck	\$150	/day	
Confined Space Kit	\$150	/day	
Supervisor	\$40	/hr	
Technician/Helper	\$28	/hr	
10K Hydroblaster with Operator	\$50	/hr	
6 Inch ADS Flex Hose	\$2	/linear ft	
4 inch ADS Flex Hose	\$1.50	/linear ft	
PPE (standard)	\$30	/day/man	
PPE (Mid)	\$75	/day/man	
PPE (high)	\$125	/day/man	
Air Compressor	\$200	/day	
2 inch or 3 inch dia. Pump	\$75	/day/man	
Back hoe	\$400	/day	plus delivery and pick up at \$150 each way(local)
Vacuum Box Rental	\$50	/day	
Vacuum Dewatering Box Rental	\$90	/day	
Vacuum Dewatering box liner (150 micron)	\$175	/each	
Roll Tarp Box Rental	\$15	/day	
Frac Tank Rental	\$55	/day	
Local Box and Frac. Del. And pick up	\$200	/movement	:
Box Liners	\$35	/each	
empty drums (open top, metal)	\$35	/drum	
Empty drums (plastic, open top)	\$60	/drum	
Empty drums (bunghole, metal or plastic)	\$25	/drum	
Plastic Totes (one way, non-dot)	\$75	/tote	
Overpacks	\$250	/each	
Drum Liners	\$5	/each	
Heated Pressure Washer	\$30	/hr	
non-heated pressure washer	\$17	/hr	
Tote Rental	\$5	/day	
Air Horn / Koppus Blower	\$75	/day	
Articulating Manlift Rental	\$350	/day	plus \$150 each way for pick up and delivery (local)
Standard Forklift Rental	\$250	/day	plus \$150 each way for pick up and delivery (local)
Large air conditioner and generator rental	\$1,000	/day	
Large generator rental	\$750	/day	
Small electric air conditioner rental	\$200	/day	
Stainless steel filter pot (4 tube)	\$200	/day	
chemical hoses / vacuum hoses	\$20	/section/day	1

^{***}Note: all powered eqipment is subject to current fuel surcharge rates

- Operated Equipment for overtime pick-ups (e.g. Vac. trucks, Roll-off truck, tank trucks, etc.) add a fee of \$100/load
- Operated Equipment for field service work (e.g. air machines, vac. Trucks, etc.) add a fee of \$350/day
- Man-hours add \$15/hour overtime fee

^{***}Note: Rates for work to be done before 6 a.m. and after 7 p.m. Monday thru Friday and on Weekends will be charged as such:

(does not include Saturdays before 12 noon)

^{***}Note: Holiday rates are double time for all equipment and manpower

#### **Shannon Ward**

From:

**Matt Bowman** 

Sent:

Monday, October 27, 2008 1:43 PM

To:

Shannon Ward

Cc:

Ramiz Tafilaj; Marlin Moser; Greg Bowman; Joe Camp; Brian Weathers

Subject:

FW: Exxon - Baton Rouge

#### Shannon,

This is the only record I have been able to find for anything that we sent to them. Please just send him a new quote at \$.46/gallon (simple quote) and lets see what he says. I guess nobody ever did send him a quote...

From: Joe Wilson

Sent: Monday, May 12, 2008 11:19 AM

To: Matt Bowman

Subject: RE: Exxon - Baton Rouge

**Thanks** 

Joe

From: Matt Bowman <mbowman@cesenvironmental.com>

Sent: May 12, 2008 11:05 AM

To: Ramiz Tafilaj <rtafilaj@cesenvironmental.com>; Kelli Lofton <klofton@cesenvironmental.com>; Joe Wilson

<jwilson@cesenvironmental.com>

Cc: Greg Bowman < gbowman@cesenvironmental.com>

Subject: Exxon - Baton Rouge

Here is the information I received from Craig regarding his contact information....

Craig Soileau 225-977-7212

Craig.soleau@exxonmobil.com

Also, below listed is the pricing we gave them tentatively for the naphthenic caustic. This stream is about 10 million gallons per year.

- \$.30/gallon (they deliver and give us a minimum of 1 barge per month to our tank in Houston / Port Arthur)
- \$.52/gallon (this would be by barge, we will do everything, but they must give us all the volume for 3 years)
- \$.55/gallon (this would be by barge, we do everything and they would commit at least one barge per month)
- \$.52/gallon (this would be by truck, we do everything, they would commit to a minimum of 30 trucks per month)

#### Ramiz, Joe

If you do not hear anything back from them by Tuesday, I would give them a shout maybe on Wednesday to get some feedback. Please let me know if I can do anything else to help. Otherwise, I am leaving it in your hands.

#### Kelli.

This account should be listed in Access with Ramiz as the primary and Joe as the secondary. Shell (Puerto Rico) and Western Refining need to be the same.



## MATERIAL SAFETY DATA SHEET

SECTION I – IDENTIFICATION						
EMERGENCY PHONE 281 – 775 - 4741		PRODUCT NAME  Green Petroleum Coke	CAS NO. 64741 – 79 - 3			
COMPANY NAME and ADDRESS Oxbow Calcining LLC 1450 Lake Robbins Town Center 1, Suite 320 The Woodlands, TX 77381		TRADE NAME AND SYNONYMS Green Petroleum Coke, Green Anode Coke, Sponge Co CHEMICAL NAME AND SYNONYMS Green Petroleum Coke, Raw Coke				
QUESTIONS CONCERNING THE MSDS CAN BE DIRECTED TO: Corporate Technical Manager Telephone 281 – 775 - 4741	EFFECTIVE 11/05/07 SUPERSEDES 02/08/02		erate, 3 High, 4 Extreme  : 1 Reactivity: 0			

#### SECTION II – HEALTH HAZARD DATA

#### **MATERIAL INFORMATION**

Green petroleum coke is not considered to be hazardous as defined by OSHA's Hazard Communication Standard, 29 CFR 1910.1200.

Refer to the Health Hazard section of this MSDS for other information.

Green Petroleum Coke

CAS NO. 64741 - 79 - 3

#### **EXPOSURE LIMITS**

OSHA: PEL =  $15 \text{ mg/m}^3$  as total dust;  $5 \text{ mg/m}^3$  as respirable fraction

ACGIH: TLV = 10 mg/m³ as total dust; 3 mg/m³ as respirable fraction

#### SYMPTOMS OF OVEREXPOSURE

Route(s) of Entry: Inhalation, skin, and eye contact.

This material is nontoxic. The "nuisance dust" exposure values are listed but they apply to any inert substance capable of producing airborne particulates. Excessive concentrations of nuisance dusts may reduce visibility, cause unpleasant deposits in the eye, ears, and nasal passages, or irritate the skin or mucous membranes by mechanical means. However, normal workplace exposure has not been determined to cause a significant health effect. The material, as with many petroleum products, may cause minor skin, eye, or lung irritation, but good hygienic practices can minimize these effects.

Is product listed as Carcinogen or Potential Carcinogen by: NTP? No IARC? No OSHA? No

#### RECOMMENDED FIRST AID TREATMENT

Inhalation: Remove to fresh air. If breathing has stopped, administer artificial respiration and supply oxygen. If problems persist, seek medical attention.

Eye Contact: In case of contact, immediately flush eyes with plenty of water until irritation subsides. If irritation persists, seek medical attention.

Skin Contact: Normal skin contact is not known to cause a significant health effect. Particles should be periodically washed off of skin with soap and water.

Ingestion: If swallowed, do not induce vomiting. Immediately give water. Never give anything by mouth to an unconscious person. If symptoms develop, seek medical attention.

#### MSDS - Green Petroleum Coke

SECTION-III – PHYSICAL DATA				
BOILING POINT (° F)	BULK DENSITY (LB/FT³)			
Solid	52			
MELTING POINT (° F)	VAPOR DENSITY (Air = 1)			
Nonmelting Solid	Not Applicable			
SOLUBILITY IN WATER	ODOR			
Not Soluble	May have slight hydrocarbon odor			
PERCENT VOLATILE BY VOLUME	APPEARANCE			
Approximately 5 to 15 %	Black			

#### SECTION IV – FIRE AND EXPLOSION HAZARD DATA

FLASH POINT (MINIMUM)	AUTO IGNITION TEMPERATURE	FLAMMABLE LIM	IITS % BY VOLUME
No Data Available	See Unusual Fire and Explosion Hazards	LEL	UEL
	Section below	No Data Available	No Data Available

#### **EXTINGUISHING MEDIA**

Water Fog. Drv Chemical. Foam. or Carbon Dioxide

SPECIAL FIRE FIGHTING PROCEDURE: Most reported coke fires have occurred when freshly produced coke is inadequately cooled and stored in a manner that allows the movement of air through the coke bed. Coke should be well quenched or cooled before it is stored in a pile out of doors or placed in silos or bins. Storage should be arranged to prevent movement of air through the coke. Should a fire occur, its locations and extent should be determined as quickly as possible. The best procedure is to dig out and remove the coke in the heated zone. The hot coke should be drenched with water as it is exposed. Because of the possibility of steam explosion, great care should be used introducing water into confined storage such as a silo. Whenever possible, bulk material in silos should be removed and material drenched in an open area. Products of combustion may contain carbon monoxide, carbon dioxide and sulfur dioxide. Do not enter permitted confined space or enclosed area without proper PPE. There is no dust explosion hazard from Green Petroleum Coke.

#### UNUSUAL FIRE AND EXPLOSION HAZARDS

May burn if exposed to temperatures above 700°F (370 °C).

#### SECTION V - REACTIVITY DATA

STABILITY	HAZARDOUS POLYMERIZATION
Stable	Will Not Occur

#### INCOMPATIBILITY (Materials to avoid)

Strong oxidizing acids; other strong oxidants

#### **HAZARDOUS DECOMPOSITIONS PRODUCTS**

CO, CO₂, SO₂

#### **CONDITIONS TO AVOID**

Extreme heat and open flames. May burn if exposed to temperatures above 700 °F (370 °C).

#### SECTION VI - SPILL OR LEAK PROCEDURES

#### STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED

Material is not toxic and can be picked up by sweeping, shoveling, or vacuuming. Provisions should be made to prevent washing, draining, or directing material to storm or sanitary sewers.

#### WASTE DISPOSAL METHOD

All Federal, State, and Local regulations regarding health and pollution must be followed for disposal of green petroleum coke.

### SECTION VII - SPECIAL PROTECTION INFORMATION

#### RESPIRATORY PROTECTION (Specify type)

Select appropriate NIOSH-approved protection where necessary to maintain exposures below the acceptable limits in the Health Hazard Section. Proper respiratory selection should be determined by adequately trained personnel and based on the contaminant(s), the degree of potential exposure and published respirator protection factors.

#### **VENTILATION**

Dust should be controlled at point of operation.

#### PROTECTIVE GLOVES

None required.

#### **EYE PROTECTION**

None required. Recommend using dust goggles in areas of high dust concentrations.

#### OTHER PROTECTIVE EQUIPMENT

Use sufficient protective clothing to minimize skin exposure. Launder contaminated clothing before reuse.

#### SECTION VIII – ADDITIONAL HEALTH DATA

Green petroleum coke was found to be non-carcinogenic in mice in chronic skin painting studies with coke dust. Green petroleum coke was found not to be carcinogenic in monkeys and rats in a two-year inhalation study at concentrations up to 30 mg/m³. Chronic inflammatory changes similar to those produced by non-specific respiratory irritants were observed in some rats at the highest exposure level.

Green petroleum coke (delayed process and fluid process) was found not to be mutagenic in a rat in vivo Bone Marrow Cytogenetic test, a mouse Lymphoma assay and an Ames Mutagenicity assay.

#### SECTION IX – SHIPPING INFORMATION

#### **DEPARTMENT OF TRANSPORATION (DOT)**

Proper Shipping Name: Regulated by water mode only, Petroleum coke, uncalcined

Hazard Class : ORM (other regulated material) – C

Dot Label(s) : None DOT Placard : None

#### INTERNATIONAL MARITIME ORGANIZATION (IMO)

Proper Shipping Name: Petroleum coke, uncalcined. Regulated in bulk quantities by IMO under BC code N° 040, IMO Class

**MBH** 

Special Information : Must not be loaded in cargo vessels when temperatures exceed 225°F. (46 CFR 148.04-17)

#### ' MSDS - Green Petroleum Coke

The information and recommendations contained herein are, to the best of Oxbow Calcining LLC's knowledge and belief, accurate and reliable as of the date issued. Oxbow does not warrant or guarantee their accuracy or reliability, and Oxbow shall not be liable for any loss or damage arising out of the use thereof.

The information and recommendations are offered for the user's consideration and examination, and it is the user's responsibility to satisfy itself that they are suitable and complete for its particular use. If buyer repackages this product, legal counsel should be consulted to insure proper health, safety and other necessary information is included on the container.

## CII

#### Cll Carbon, L.L.C

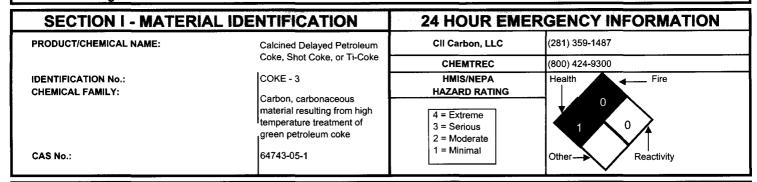
800 Rockmead Drive, Suite 250 Kingwood TX 77339

#### **Material Safety Data Sheet**

#### Calcined Petroleum Coke

Revised 02/28/2006

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		EXPOSUR	RE GUIDELINES ¹
COMPOSITION/ CAS No.	% WEIGHT (Dry Basis)	ACGIH*	OSHA*** 1910.1000
		TLV (8-hr TWA)**	PEL**** (8-hr TWA)**
Carbon / 7440-44-0	97 - 99%	Not Established	Not Established
Sulfur / 7704-34-9	0.5 - 4.5%	Not Established	Not Established
Dust	7	Note 2	Note 2

- 1. State, local or other agencies may have established more stringent limits. Consult local agencies for further information.
- 2. See Additional Information Section IX.
- * ACGIH = American Conference of Governmental Industrial Hygienist
- *** OSHA = Occupational Safety and Health Administration
- ** TLV-T WA = Threshold Limit Value-Time Weighted Average
- **** PEL = Permissible Exposure Limit

SECTION III - PHYSICAL AND CHEMICAL PROPERTIES						
Appearance & Odor	Irregular, steel gray to black, granular, odorless solid	Solubility in Water	< 0.1%			
Boiling Point	Not Applicable	Specific Gravity	2 (typically)			
Bulk Density	45-55 lbs/ft ³	Vapor Pressure	Not Applicable			
Freezing/Melting Point	NA	Vapor Density	Not Applicable			
Heat Value	~14,000 BTU/lb	Volatility by weight	Negligible			

	SECTION IV - HEALTH & SAFETY DATA							
	HEALTH HAZARDS Avoid contact with eyes. Wash thoroughly after handling.  PHYSICAL HAZARDS Keep away from all sources of ignition.							
POTENTIAL HEALTH EFFECTS ACUTE CHRONIC								
	EYE CONTACT	No significant irritation expected. Possible abrasive mechanical irritation, dust may cause stinging, watering, or redness. Flush eyes with plenty of water.	No Data Available					
Health	INHALATION (Breathing)	No significant irritation expected. Possible mechanical irritation. Possible irritation of respiratory tract. May aggravate pre-existing respiratory conditions.	Repeated overexposure to dusts may result in irritation of the respiratory tract, pneumoconiosis (dust congested lungs), pneumontis (lung inflammation), coughing, and shortness of breath.					
*	INGESTION (Swallowing)	No significant health hazards expected. If large quantities are ingested, or discomfort occurs, seek medical attention.	No Data Available					
	SKIN	First aid is not normally required. May be abrasive and mildy irritating. Prolonged or repeated contact may cause skin irritation or dermatitis to susceptible individuals.	No Data Available					

	· · · CII							1	Material	Safety	Dat	a She	et		
	CII	Calcined Petroleum Coke													
	Page 2 of 3	Revised 02/28/2006													
Ф	Flash Point (°F)	Not Applicab	le			Autoigniti	on T	empera	ture (°F)	Not Appl	icable	9			
& Exposure	Flammable Limits in Air (% by volume)	Upper NA9					A%_			1					
od x	Extinguishing Media Special Fire Fighting Procedures		ory chemical type preferred, carbon dioxide, foam, water spray, sand, or earth is recommended.  Jse washdown and spread out method. For fires beyond the incipient stage, emergency responders in the immedia								immediate				
E	Special File Fighting Flocedules														
Fire	Unusual Fire & Explosion Hazards	there is the p	his material may burn , but will not ignite readily. When water is used to extinguish a fire in a confined storage spa lere is the possibility of a steam explosion. Whenever possible, the burning coke in a confined storage space shou e removed and the material drenched in an open area to extinguish fire.								•				
	Stability	✓ Stable	✓ Stable Unstable												
Jit,	Hazardous Polymerization	✓ Will Not	✓ Will Not Occur Will Occur												
Reactivity	Conditions to Avoid	None known													
Re	Incompatibility (Materials to avoid)	Incompatible	with	strong	oxidiz	ing agents,	perc	hlorates	, peroxides,	nitric acid, e	speci	ally whe	n hea	ted.	
	Typical Decomposition Products	Sulfur oxides	, cart	on oxi	des (C	O/CO ₂ ), me	etal c	xides.							
	a	ECTION	īV	_ =1	PSI	AID I	45	ASU	DES					· · · · · · · · · · · · · · · · · · ·	
			_							nd into fresh	air F	luch ev	es wit	n clean v	eter If
EYES  If irritation or redness develops, move victim away from exposure and into fresh air. Flush eyes with clean symptoms persist, seek medical attention.				1 Gloan F	ater. II										
INHALATION (Breathing)  First aid is not normally required. If breathing difficulties develop, move victim away from source of exportant fresh air. Seek medical attention.				exposu	e and into										
INGESTION (Swallowing)  First aid is not normally required. There are no known health effects form inge symptoms or discomfort develops, seek medical attention.			form ingest	tion of	f small a	moun	ts. If swa	llowed and							
S	SKIN First aid is not normally required. Wash any chemical from the skin with soap and water.														
	SECTION VI -	PRECA	W	TION	IS F	OR S	AF	E H/	ANDLI	NG & U	ISE				
E	YE PROTECTION	Approved ey		tection	, such	as safety g	asse	s or go	ggles, to safe	eguard agair	nst po	tential e	ye cor	ntact is	
R	Appropriate respirator depends upon the type and magnitude of exposure. A NIOSH/MSHA approved dust re (i.e., type 95 [R or P] particulate filter) may be used under conditions where airborne concentrations are experienced exceed exposure limits for dust (see Section IX). Use a positive pressure air respirator, if there is potential for uncontrolled release, exposure levels are not known, or any other circumstances where air purifying respirator not provide adequate protection.				pected to for										
٧	ENTILATION	Mechanically levels.	/ vent	ilate th	e work	environme	nt to	reduce	dust concen	tration and t	o mai	intain no	rmal a	atmosph	eric oxygen
s	KIN PROTECTION	Not required	. How	ever, i	t is cor	sidered go	od pr	ractice t	o wear glove	s when han	dling.				
0	THER PROTECTIVE CLOTHING OR EQUIPMENT	Recommend	lusing	g good	perso	nal hygiene	prac	ctices ar	nd a clean so	urce of wate	er for	flushing	eyes	and skin	
_			35 <u>7.4</u>							100 G					
	SECTI	ON VII	- R	EGl	JLA	TORY	IN	FOF	RMATIC	N					
s	ARA 311/312	Acute:	Yes	; <u>/</u>	No	Fire:		Yes	✓ No	Reactive		Yes	✓	No	
		Chronic:	Yes	s 🛂	No	Pressure:		Yes	☑ No						
S	ARA 313	This materia	l cont	ains no	chem	icals subje	ct to	the repo	rting require	ments of SA	ARA 3	13 and	40 CF	R 372	
E	PA (CERCLA) REPORTABLE QUANTITY	None										-			
P	RECAUTIONS FOR SAFE HANDLING & STORAGE	No special re respiratory p handling. Us	rotect	tion is a	advise	d when con	centr	rations e							
s	PILLS OR RELEASES	Contain and storm drains											ial froi	m enteri	ng sewers,
D	ISPOSAL CONSIDERATIONS	This material, if discarded as product, is not a RCRA "listed" or "characteristic" hazardous waste. Product may be processed by an approved recycler, or disposed of at an approved waste disposal facility. Method of disposal selecte is subject to compliance with applicable federal, state and local laws and regulations and product characteristics at the time of disposal						al selected							

CII

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# Material Safety Data Sheet Calcined Petroleum Coke

Revised 02/28/2006

SEC	TION VIII - TRANS	PORTATION INFORM	ATION
PROPER SHIPPING NAME	Petroleum Coke	REQUIRED PLACARDING	None
HAZARD CLASS	Non-Hazardous	PACKING GROUP (P.G.)	

<b>S</b>	CTION IX - ADDITIO	NAL INFORMATIO	ON
If dust is generated the following exposure guideline	s have been established for airborne p	articulates:	
ACGIH	OSHA	MSHA*	
10 mg/m³	None Established	10 mg/m ³	Total - Time Weighted Average
3 mg/m³	5 mg/m³	None Established	Respiratory - Time Weighted Average
None Established	15 mg/m ³	None Established	Total - Short Term Exposure Limit (STEL)
* Mining Health and Safety Administration			

SECTION X - DOCUMENTARY INFORMATION					
ISSUE DATE February 2006					
PREVIOUS ISSUE DATE	August 2005				
IDENTIFICATION No.	COKE-3				

#### SECTION XI - DISCLAIMER OF EXPRESSED AND IMPLIED WARRANTIES

The information in this MSDS was obtained from sources believed reliable. HOWEVER, THE INFORMATION IS PROVIDED WITHOUT ANY REPRESENTATION OR WARRANTY EXPRESSED OR IMPLIED REGARDING THE ACCURACY, COMPLETENESS OR CORRECTNESS OF THE INFORMATION, THE RESULTS TO BE OBTAINED FROM THE USE OF THIS INFORMATION OR THE PRODUCT, THE SAFETY OF THIS PRODUCT, OR THE HAZARDS RELATED TO ITS USE. Although certain hazards are described, we can not guarantee that these are the only hazards that exist.

The conditions or methods of handling, storage, use and disposal of the product are beyond the supplier's control and may be beyond the supplier's knowledge. For this and other reasons, the supplier does not assume responsibility and expressly disclaims liability for loss, damage or expense arising out of or in connection with the handling, storage, use or disposal of the product.

4904 Griggs Road Houston, TX 77021 Phone: 713-676-1460 Fax: 713-676-1676

November 17, 2008

Re: RohMax – Railcar Cleaning

Dear Mr. Foote:

Thank you for your interest in CES Environmental Services, Inc. and our cleaning and disposal services. Please find below our proposed scope of service and associated pricing for your consideration.

#### **Scope of Service**

- CES will clean the residue from a railcar.
- CES will provide for the profile, manifests or bills of lading, labels, and appropriate shipping documents needed.
- CES will transfer the washwater from the railcar to RohMax's chemical sewer.

#### **Estimated Costs for Completion of Work**

Description of Service	Price			
Vacuum Trailer	\$70.00 per hour \$1,400.00 2			2 days
Supervisor	\$40.00	per hour	\$800.00	2 days
2 Helpers	\$28.00	per hour	\$1,120.00	2 days
Confined Space Entry	\$250.00	total	\$250.00	total
PPE	\$75.00	per man/day	\$600.00	total
3" Hose (80 Ft)	\$20.00	section/day	\$160.00	total
Detergent (A1 Fleet Wash)	\$100.00	total	\$100.00	total
Field Service Truck	\$150.00	day	\$300.00	total
FSC	27.0%	Current	\$378.00	total
Compliance Fee	1.0%	Of Total Invoice	\$51.08	total
Total			\$5,159.08	

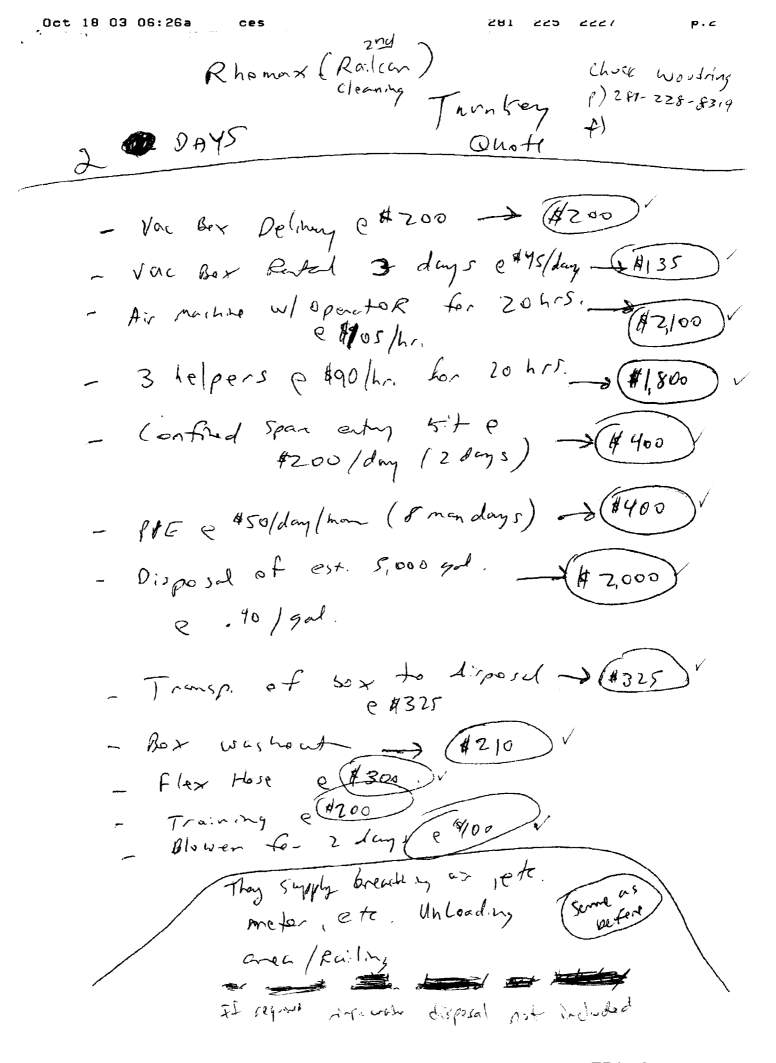
#### Conditions/Assumptions

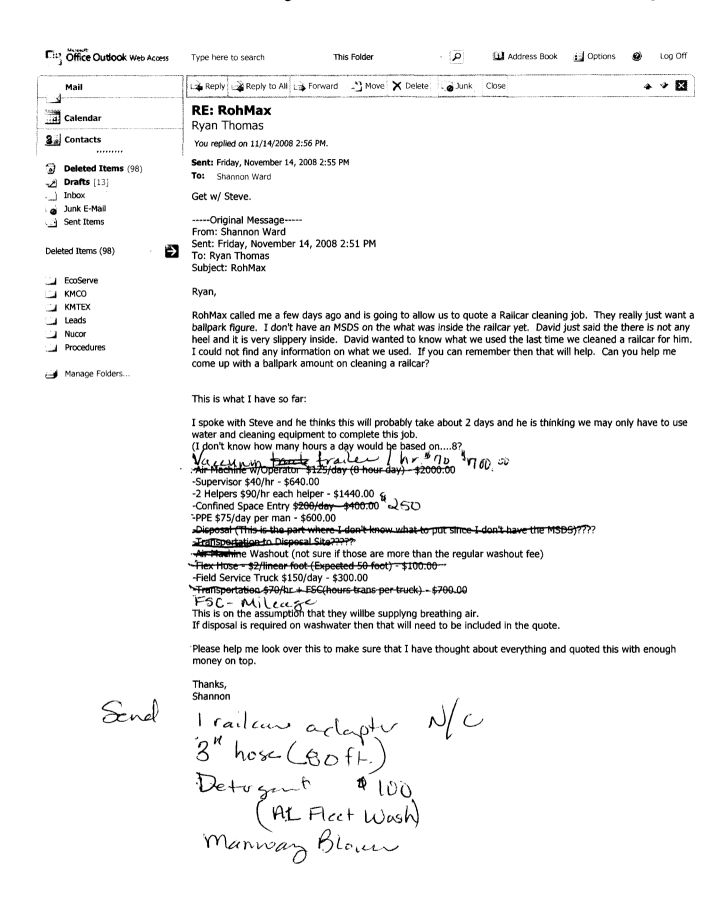
- Above pricing is based on estimated times and materials. Your invoice will reflect actual time and materials used.
- All equipment utilizing motor fuel is subject to a fuel surcharge based on the current market price of motor fuel. As of the date of this proposal, the current fuel surcharge rate is 27%.

It is our sincere hope that you find our proposed scope of service and associated pricing appealing and will consider utilizing the services offered by CES Environmental Service, Inc. If you have any questions or comments or would like to begin service, please feel free to contact me at (281) 785-0764.

Sincerely,

Shannon Ward







Vacuum Trailer	\$ 70.00 hr	\$ 1,400.00
Supervisor	\$ 40.00 hr	\$ 800.00
2 Helpers	\$ 28.00 hr	\$ 1,120.00
Confined Space Entry	\$ 250.00	\$ 250.00
PPE	\$ 75.00 per day per man	\$ 600.00
Field Service Truck	\$ 150.00 day	\$ 300.00
FSC	27%	\$ 378.00
3" hose (80 ft)	\$ 20.00 section/day	\$ 160.00
Detergent (A1 Fleet Wash)	\$ 100.00	\$ 100.00
		\$ 5,108.00

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#### 1. Chemical Product and Company Identification

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Supplier:

Evonik RohMax USA, Inc. 723 Electronic Drive Horsham, PA 19044-2228

USA

215-706-0843 1-888-876-4629

Toll Free No. Regulatory Specialist 215-706-5840

Spill, Leak, Fire, Exposure or Accident

Outside USA

Telephone No.

CHEMTREC® 1-800-424-9300

703-527-3887 (Collect calls accepted)

Emergency +49 6151 18 4342

64741-89-5

**Evonik RohMax Additives GmbH** 

+49 6151 18 09

Kirschenallee 64293 Darmstadt

Germany

Phone

+33 3 88 73 60 00 (France)

CANUTEC

613-996-6666 (Canada)

Product Use: Viscosity index improver for automatic transmission fluids

#### 2. Composition/Information on Ingredients

This material is classified as hazardous under OSHA regulations.

Ingredients	CAS Reg. No.	Weight %
acrylic copolymer	trade secret	40 - 70
interchangeable neutral oils	64742-55-8	30 - 60
interchangeable neutral oils	64742-65-0	
interchangeable neutral oils	64741-88-4	

NJTSR # RX000178

interchangeable neutral oils

See Section 8, Exposure Controls/Personal Protection

#### 3. Hazards Identification

#### **Emergency Overview**

Color: Appearance: yellowish liquid

Odor:

sweet

MAY CAUSE EYE AND SKIN IRRITATION

#### **Primary Routes of Exposure**

Skin contact Eye contact

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#### **Potential Health Effects**

#### Eye contact

May cause eye irritation.

#### Skin contact

May cause skin irritation.

#### **Potential Environmental Effects**

See SECTION 12, Ecological Information

#### 4. First Aid Measures

#### **First Aid Procedures**

#### Inhalation

Move subject to fresh air.

#### Eye contact

Flush eyes with plenty of water for at least 15 minutes. Consult a physician if irritation persists.

#### Skin contact

Wash off immediately with soap and water. Remove contaminated clothing and shoes. Obtain medical attention if irritation develops. Wash clothing before reuse.

#### Ingestion

Get immediate medical attention. Only induce vomiting if directed by a physician. Never give anything by mouth to an unconscious person.

#### **Note to Physician**

Product is soluble in medical white oil (BP) and/or paraffin oil.

#### 5. Fire-Fighting Measures

Flash point > 120 °C ( Pensky Martens Closed Cup )

> 248 °F ( Pensky Martens Closed Cup )

Auto ignitionnot availableLower explosion limitnot availableUpper explosion limitnot available

OSHA Flammability Classification none

#### **Unusual Hazards**

Combustion generates toxic fumes of the following: carbon oxides

#### **Extinguishing Media**

Use the following extinguishing media when fighting fires involving this material:

water spray (fog), CO2, dry chemicals, and/or extinguishing agents appropriate for the surrounding fire

#### **Fire Fighting Procedures**

Wear self-contained breathing apparatus (pressure-demand MSHA/NIOSH approved or equivalent). Wear full protective gear.

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#### 6. Accidental Release Measures

#### **Personal Protection**

Wear a MSHA/NIOSH approved (or equivalent) half-mask, air-purifying respirator. Wear compatible, chemically resistant gloves. Wear protective clothing, including splash proof goggles and rubber overshoes. Take off immediately all contaminated clothing.

For further Information see SECTION 8, Exposure Controls/Personal Protection.

#### **Procedures**

Floor may be slippery; use care to avoid falling. Contain spills immediately with inert materials (e.g. sand, earth). Transfer liquids and solid diking material to separate suitable containers for recovery or disposal. CAUTION: Keep spills and cleaning runoff out of municipal sewers and open bodies of water.

#### 7. Handling and Storage

Keep container tightly closed. Wash thoroughly after handling. Avoid formation of oil mist. Ensure the area is well ventilated.

#### **Storage**

Keep container tightly closed and store in a well ventilated area. Do not store at temperatures above 100 °C / 212 °F. Low temperature storage can cause handling problems. Viscosity of material will increase.

#### 8. Exposure Controls/Personal Protection

#### **Exposure Limit Information**

#### OIL MIST, MINERAL, PETROLEUM FUMES - see Remark/s

Occupational Exposure Values		Remark(s):
ACGIH TLV-TWA	5 mg/m3	(mist)
ACGIH TLV-STEL	10 mg/m3	
OSHA PEL-TWA	5 mg/m3	
OSHA PEL-STEL		not established
OEL-TWA (Alberta)	5 mg/m3	CAS No. 8012-95-1
OEL-STEL (Alberta)	10 mg/m3	CAS No. 8012-95-1
OEL-TWA (British Columbia)	1 mg/m3	CAS No. 8052-41-3
OEL-STEL (British Columbia)		not established
OEL-TWA (Ontario)	5 mg/m3	CAS No. 8012-95-1
OEL-STEL (Ontario)	10 mg/m3	CAS No. 8012-95-1
OEL-TWA (Quebec)	5 mg/m3	CAS No. 8012-95-1
OEL-STEL (Quebec)	10 mg/m3	CAS No. 8012-95-1
OEL-TWA (Mexico)	5 mg/m3	CAS No. 8012-95-1
OEL-STEL (Mexico)	10 mg/m3	CAS No. 8012-95-1

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#### **Engineering Controls (Ventilation)**

None required under normal operating conditions.

#### **Personal Protective Equipment (PPE)**

#### Respiratory protection

A respiratory protection program that meets OSHA 1910.134 and ANSI Z88.2 or applicable federal/provincial requirements must be followed whenever workplace conditions warrant respirator use. NIOSH's "Respirator Decision Logic" may be useful in determining the suitability of various types of respirators.

Where misting may occur, wear a MSHA/NIOSH approved (or equivalent) half mask, dust/mist air purifying respirator.

#### **Eye Protection**

Use safety glasses (ANSI Z87.1 or approved equivalent).

#### **Skin Protection**

Use chemically resistant apron or other impervious clothing to avoid prolonged or repeated skin contact.

#### **Hand Protection**

The glove(s) listed below may provide protection against permeation. Gloves of other chemically resistant materials may not provide adequate protection:

nitrile rubber gloves

Gloves should be removed and replaced immediately if there is any indication of degradation or chemical breakthrough.

#### **Other Protective Equipment**

Facilities storing or utilizing this material should be equipped with an eyewash facility.

#### 9. Physical and Chemical Properties

Appearance yellowish
Physical state liquid
Odor sweet

Flash point > 120 °C ( Pensky Martens Closed Cup )

> 248 °F ( Pensky Martens Closed Cup )

pH-value not applicable

Viscosity (kinematic) approx. 1,900 mm2/s at 100 °C / 212 °F (ASTM D445)

Specific gravity (water = 1) approx. 0.90 g/cm3 at 20 °C / 68 °F

Vapor density (air = 1) > 1 at 20 °C / 68 °F

Vapor pressure < 1 hPa (= mbar) at 20 °C / 68 °F

Setting Point not available
Boiling Temperature not available
Solubility in water virtually insoluble
Evaporation rate not available
Odor threshold not available

Further information none

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See Section 5, Fire Fighting Measures

#### 10. Stability and Reactivity

#### **Stability**

No decomposition when used as directed.

#### **Conditions To Avoid**

This material is considered stable under specified conditions of storage, shipment and/or use.

#### **Incompatibility With Other Materials**

Avoid contact with strong oxidizing agents.

#### **Hazardous Decomposition Products**

methacrylates (in case of thermal decomposition), When overheated: oil vapours

#### **Hazardous Polymerization**

Product will not undergo polymerization.

#### 11. Toxicological Information

#### **Acute Oral Toxicity**

LD50 rat (analogy) > 2,000 mg/kg

#### **Acute Dermal Toxicity**

LD50 rabbit (analogy)

> 2,000 mg/kg

#### Irritant Effect on the Skin

If contact with skin is prolonged and/or frequent, irritations cannot be excluded. The product has a degreasing effect on skin.

#### Irritant Effect on the Eyes

Contact with the eyes may cause irritation.

#### **Further Information on Toxicology**

There are no toxicological data available for the product as such.

Avoid contact with the skin and eyes and inhalation of the product vapours.

#### 12. Ecological Information

Information on elimination (persistence and degradability)

#### **Ecotoxicological effect**

#### Further Information on Ecology

Do not allow to enter soil, waterways or waste water

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#### 13. Disposal Considerations

#### **Procedures**

Incinerate liquid and contaminated solids in accordance with local, state and federal regulations.

#### 14. Transport Information

#### **Further information**

Not subject to the regulations on dangerous goods.

#### 15. Regulatory Information

#### INVENTORY INFORMATION

**EINECS (EU)** listed or exempted TSCA (USA) listed or exempted DSL (CDN) listed or exempted AICS (AUS) listed or exempted listed or exempted METI (J) ECL (KOR) listed or exempted PICCS (RP) listed or exempted IECS (VR) listed or exempted HSNO (NZ) listed or exempted

HSR002605, Lubricants (Low Hazard) Group Standard 2006

#### **US FEDERAL REGULATORY INFORMATION**

NONE

#### **COMPONENT CLASSIFICATION UNDER CLEAN AIR ACT SECTION 112**

Component / CASRN Weight % HAP EHAP

NONE

#### PRODUCT CLASSIFICATION UNDER SECTION 311/312 OF SARA (40CFR370)

NONE

Status: 10/19/2007 Version : 4



VISCOPLEX® 12-801(4001)

Page 7 of 8

#### **US STATE REGULATORY INFORMATION**

Component / CASRN	New Jersey RTK	Pennsylvania RTK	Massachusetts RTK	California Proposition 65 Cancer	California Proposition 65 Reproductive
acrylic copolymer	NO	NO	NO	NO	NO
interchangeable neutral oils / 64742-55-8	NO	NO	YES	NO	NO
interchangeable neutral oils / 64742-65-0	NO	NO	NO	NO	NO
interchangeable neutral oils / 64741-88-4	NO	NO	NO	NO	NO
interchangeable neutral oils / 64741-89-5	NO	NO	YES	NO	NO

#### **CANADIAN REGULATION**

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulation and the MSDS contains all information required by the Controlled Products Regulations.

This is a non-controlled product.

WHMIS: NO

NONE NO

#### 16. Other Information

	Health	Flammability	Reactivity
HMIS-Ratings	1	1	0
NFPA-Ratings	1	1	0
	HMIS Hazard Ratings	NFPA Hazard	Ratings
	4 = severe	4 = extreme	
	3 = serious	3 = high	
	2 = moderate	2 = moderate	
	1 = slight	1 = slight	
	0 = minimal	0 = insignifica	nt
	* = chronic health hazard	N = no NFPA	

This MSDS was prepared in accordance with ANSI Z400.1-1998.

Status: 10/19/2007

Version: 4



VISCOPLEX® 12-801(4001)

Page 8 of 8

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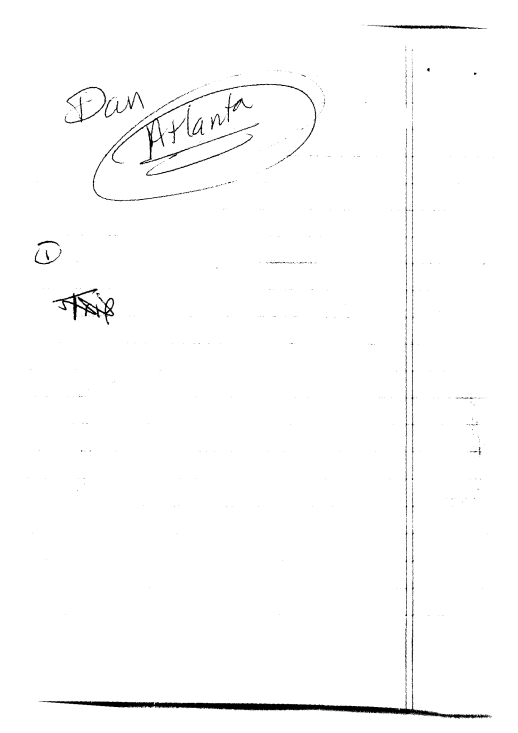
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Date of printing: 11/17/2008

Rical to empty tunks Moning to Texas



#### Maintenance / Projects Supervisor

Maintenance Department

USA - Mississippi

Tel: + (228) 604-0060 Ext. 206

Fax: + (228) 863-0323



#### www.futurepipe.com

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metal sto. 25,000 power protues seach protues seach power painted on inside how many manholes when last time they were cleaned the long been in service 3 years

Epoxylis

.

#### **Shannon Ward**

From: Sent: Donald Kasaj [d.kasaj@futurepipe.com] Thursday, December 11, 2008 1:19 PM

To:

Shannon Ward

Subject:

RE: MSDS on Chemical

Attachments:

Polylite 721-080.pdf

Oops! Sorry just got about 20 things going on at once.

The tank sizes are 25' tall x 13' Diameter (apprx. 24 to 25,000 gallons) and 25' Tall x 10' 6" Diameter (apprx. 16,000 gallons).

Thanks

#### **Donald Kasaj**

Maintenance / Projects Supervisor

Maintenance Department

USA - Mississippi

Tel: + (228) 604-0060 Ext. 206

Fax: + (228) 863-0323



#### www.futurepipe.com

From: Shannon Ward [mailto:sward@cesenvironmental.com]

Sent: Thursday, December 11, 2008 10:33 AM

To: Kasaj, Donald

Subject: RE: MSDS on Chemical

Did you attach something to this? I do not see anything.

Thanks,

Shannon Ward CES Environmental (281) 785-0764 Cell (713) 676-1460 Office

From: Kasaj, Donald [mailto:d.kasaj@futurepipe.com]

Sent: Thursday, December 11, 2008 10:23 AM

To: Shannon Ward

Subject: MSDS on Chemical

Sharron,

This is the chemical stored in the two tanks.

Let me know what you come up with as soon as you can.

**Thanks** 

**Donald Kasaj** 

## MATERIAL SAFETY DATA SHEET



Last changed: 04/08/99

Replaces date: 11/17/97

## POLYLITE POLYESTER STANDARD

1. PF	RODUCT A	ND COMPANY				
	Approved fo Approved by	r laboratory use				
TRA GRO	TRADE NAME POLYLITE POLYESTER STANDARD GROUP NAME POLYLITE 721 – 080 (POLYESTER RESIN)  APPLICATION Unsaturated Polyester Isophthalic Resin.					
Addr Zip c Telep Fax	Producer/Importer         Reichhold Inc.           Address         P.O. Box 16911           Zip code & City         Jebel Ali Free Zone, Dubai,           Telephone         + 971 4 8835215           Fax         + 971 4 8835887           Issued by         Jawad J.Akram, Reichhold Inc.					
2. C	OMPOSIT	ON OF PRODUCT				
No	Ingredients	name	CAS-NO	Cons. (weight %)	Classification	
1	Styrene		100-42-5	30 - 60	Xn,10-20-36/38	
Legend T+=Very toxic, T=Toxic, C=Corrosive, Xn=Harmful, Xi=Irritant, IK=No classification required, E=Explosive, O=Oxidising, F+=Extremely flammable, F=Very flammable, Fo=Flammable, N=Dang. to the environment, Mut=Genetoxic, Sens=Sensitizing, Carc=Cancerogen, Repr=Causes birth defects						
	INGREDIENT COMMENTS Substances presenting a health hazard within the meaning of the CHIP Regulations or assigned occupational					

exposure limits.

#### 3. HAZARD IDENTIFICATION



FLAMMABLE. HARMFUL BY INHALATION. IRRITATING TO EYES AND SKIN. For potential danger to the environment, see section 12.

#### 4. FIRST AID

#### **GENERAL**

In all cases of doubt, or when symptoms persist, seek medical attention. Never give anything by mouth to an unconscious person.

#### INHALATION

Provide fresh air, keep the patient warm and at rest. If breathing has stopped, administer artificial respiration. If unconscious place in the recovery position. Summon physician immediately.

#### SKIN CONTACT

Remove contaminated clothing. Wash skin thoroughly with soap and water or use an appropriate skin cleaner. Do NOT use solvents or thinners.

## MATERIAL SAFETY DATA SHEET

REICHHOLD

_____

Internal no.: 349

Replaces date: 11/17/97

#### POLYLITE POLYESTER STANDARD

#### EYE CONTACT

Last changed: 04/08/99

Remove any contact lenses. Hold the eyelids apart. Irrigate copiously with clean, fresh water for at least 10 minutes. Get medical advice if irritation persists.

#### INGESTION

DO NOT INDUCE VOMITING. If accidentally swallowed obtain immediate medical attention. Keep at rest. Seek medical advice.

#### MEDICAL INFORMATION

Risk of chemical pneumonia by aspiration. Keep attention: danger of lung damage. General health examination. Professional evaluation of the work station.

#### 5. FIRE FIGHTING MEASURES

#### PROPER FIREFIGHTING EQUIPMENT

Recommended: alcohol resistant foam, CO2, powders, water spray. Not to be used: water jet.

#### FIRE AND EXPLOSION HAZARDS

Fire will produce dense black smoke containing hazardous products of combustion (see Section 10). Decomposition products may be a hazard to health. Appropriate self-contained breathing apparatus may be required.

#### OTHER INFORMATION

Cool closed containers exposed to fire with water. Do not allow run-off from fire fighting to enter drains.

## 6. ACCIDENTAL RELEASE M EASURES

#### OTHER INFORMATION

Exclude sources of ignition and ventilate the area. Avoid breathing vapours. Refer to protective measures listed in sections 7 and 8. Place in container for disposal according to local regulations (see section 13). Contain and collect spillage with non-combustible absorbent materials, e.g. sand, earth, vermiculite and diatomaceous earth. Do not allow to enter drains or watercourses. Clean preferably with a detergent; avoid use of solvents. If the product enters drains or sewers, the local water company should be contacted immediately; in the case of contamination of streams, rivers or lakes, the National Rivers Authority.

## 7. HANDLING AND STORAGE

#### HANDLING ADVICE

Vapors are heavier than air and may spread along the ground to sources of ignition. Vapours may form explosive mixtures with air. Prevent the formation of flammable or explosive mixtures and avoid vapours concentrations higher than the occupational exposure limit. The product should not be used in the vicinity of open flames or other sources of ignition. Use explosion-proof electrical equipment. The product may charge electrostatically. Always use earth (ground) wire when transferring from one container to another. Personnel should wear anti-static clothing and footwear. Floors should be electrically conductive. Keep container tightly closed. Exclude sources of heat, sparks and open flame. Use non-sparking tools. Avoid skin and eye contact. Avoid inhalation of vapour and spray. Smoking, eating and drinking are forbidden in the work area. For personal protective equipment: see section 8.Always keep in containers made of the same material as the supply container. Never use pressure to clean container. Electrical equipment should be protected to appropriate standards. The Manual Handling Operations Regulations may apply to the handling of containers of this product.

#### **STORAGE**

Store in accordance with the conditions of the license which is necessary under the Petroleum (Consolidation) Act. Further guidance is contained in the HSE guidance note Storage of Flammable Liquids in Containers. Observe precautions on container label. Store in a dry, cold and well ventilated place away from sources of heat, ignition and direct sunlight. Store separately from oxidizing agents and strongly alkaline and strongly acidic materials. No smoking. Containers which have been opened must be carefully resealed and kept upright to prevent leakage.

## MATERIAL SAFETY DATA SHEET MSDS



Last changed: 04/08/99 In

Internal no.: 349

Replaces date: 11/17/97

### POLYLITE POLYESTER STANDARD

# 8. EXPOSURE CONTROL AND PERSONAL PROTECTION Ingredients name CAS-no 100-42-5 100-42-5 420,0 mg/m³ 1996

#### EXPOSURE CONTROL

Provide adequate ventilation. Where reasonably practicable this should be achieved by the use of local exhaust ventilation and good general extraction. If these are not sufficient to maintain concentrations of particulate and solvent vapors below the OELs, suitable respiratory protection should be worn. Spray mist contains all substances of the product and must not be inhaled. OELs are taken from the current version of EH40 (by Health & Safety Executive, UK).

#### RESP. PROTECTION

Gas mask with filter A (brown, organic substances) may be necessary. Gas mask with combined filter (gas filter A/dust filter P2) may be necessary when spraying.

#### EYE PROTECTION

Eye protection designed to protect against liquid splashes should be worn.

#### HAND PROTECTION

For prolonged or repeated contact, use PVA or Viton gloves. Barrier creams may help to protect exposed areas of the skin but are not substitutes for full physical protection. never apply barrier cream to contaminated skin.

#### **SKIN PROTECTION**

Cotton or cotton/synthetic overalls or coveralls are normally suitable. Grossly contaminated clothing should be removed. When spraying use suit covering the whole body.

#### 9. PHYSICAL AND CHEMICAL PROPERTIES Form Liquid. Colour Bluish green. Odour Characteristic Solubility Soluble in: Aromatic hydrocarbons Esters Ketones 1,05 - 1,15 g/cm³ Melting point/range Density Expl. limit LEL-UEL., %-1,1-8 (styrene) Solubility in water Low solubility %: Vapor pressure 6 hPa v/20°C Saturation conc. Rel. density sat. air (air=1) Decomposition temp. pH Solution Boiling point/range 145°C Flash point 32°C pH concentrate Molecular weight Viscosity 490°C Smelling limits lo-hi Ignition temp Rel. vapor density (air=1) Rel. evap. velocity Air reactive Water reactive

#### 10. STABILITY AND REACTIVITY

STABILITY

Stable under recommended storage and handling conditions (see section 7).

#### MATERIALS TO AVOID

Keep away from oxidizing agents, strong alkaline and strong acidic materials to prevent the exothermic reactions.

#### HAZARDOUS DECOMPOSITION PRODUCTS

In a fire, hazardous decomposition products such as smoke, carbon monoxide, carbon dioxide and oxides of nitrogen may be produced.

## MATERIAL SAFETY DATA SHEET



Last changed: 04/08/99

Internal no.: 349

Replaces date: 11/17/97

## POLYLITE POLYESTER STANDARD

11. TOXICOLOGICAL INFORMATION	Ī
GENERAL There is no toxicological data available on the product itself.	
INHALATION  Exposure to organic solvent vapors may result in adverse health effects such as irritation of the mucous membrar and the respiratory system and adverse effects on the renal and central nervous system. Symptoms and signs include headache; dizziness, fatigue, muscular weakness, drowsiness and in extreme cases, loss of consciousness	
SKIN CONTACT Repeated or prolonged contact with the product may lead to removal of natural fats from the skin resulting in no allergic contact dermatitis and absorption through the skin.	n-
EYE CONTACT Splashes in the eyes may cause irritation and reversible local damage.	
INGESTION  Accidental ingestion may cause vomiting and abdominal pains. Chemical pneumonia can occur if solvent fumes inhaled.	are
CANCER Styrene has been classified as possibly carcinogenic to humans cat. 2B by IARC.	
12. ECOLOGICAL INFORMATION	ī
MOBILITY Sinks in water. Solubilize slowly.	
OTHER INFORMATION  There is no data available on the product itself. Do not discharge the product to sewer or drains.	
13. DISPOSAL	$\overline{\mathtt{I}}$
Wastes, including emptied containers, are controlled wastes and should be disposed of in accordance with	

Wastes, including emptied containers, are controlled wastes and should be disposed of in accordance with regulations made under the Control of Pollution Act and the Environmental Protection Act. Do not allow into drains or water courses. Waste must be disposed of at approved landfill/waste storage or treatment facility.

#### WASTEGROUP

 $07\,02\,00$  WASTE FROM THE MFSU OF PLASTICS, SYNTHETIC RUBBER AND MAN-MADE FIBRES. $07\,02\,04$  other organic solvents, washing liquids and mother liquors

## MATERIAL SAFETY DATA SHEET

Last changed: 04/08/99

Replaces date: 11/17/97

## POLYLITE POLYESTER STANDARD

14. TRANSPORT INFO	ORMATION			
PROPER SHIPPING NAME	RESIN SOLUTION			
Toll, reg. no.	39079100			
HAZCHEM				-
		ADR (Road)		
UN No.	1866	Dang. goods		
Class	3.31(c)	Label	3	
Haz. id. no		Marginno.		
	R	ID (Railway)		
UN No.		Dang. goods		
Class		Label		
Hazid.no				
	1	MDG (Sea)		
UN No.	1866	Dang. goods		
Class	3.3	Label		
Packaging group		EmS	3 - 05	
MFAG	310	Marine Pollutant	P	
Sub. risk		Page		
	IA	TA (Airplane)		
UN No.	1866	Dang. goods		
Class	3	Sub. risk		
Label		Packaging group		

Transport only in accordance with ADR for road, RID for rail and IMDG for sea transport. Not regulated according to ADR, ref. marg. no.2301 E (for containers < 450 ltr).

#### 15. REGULATORY INFORMATION



**R-PHRASES** 

R10 Flammable. R20 Harmful by inhalation. R36/38 - Irritating to eyes and skin.

S-PHRASES

S23 Do not breathe vapour/spray. S38 In case of insufficient ventilation, wear suitable

respiratory equipment.

REFERENCES

The product is classified and labeled for supply in accordance with the CHIP Regulations.

#### 16. OTHER INFORMATION

ISSUED:

04/08/99

#### **VENDOR NOTES**

The information contained in this MSDS is based on the present state of knowledge and current national legislation. As the specific conditions of use of the product are outside the supplier's control, the user is responsible for ensuring that the requirements of relevant legislation are compiled with. The information in this MSDS provides guidance on health, safety and environmental aspects of the product and should not be construed as any guarantee of technical performance or suitability for particular applications. The Environmental Protection (Duty of Care) Regulations 1992 (SI 1992:2839). Further information and relevant advice can be found in: The Control of Substances Hazardous to Health Regulations 1988 (SI1988:1657). The Highly Flammable Liquids and liquefied Petroleum Gases Regulations 197 (SI 1972:917). The Manual Handling Operations Regulations 1992 (SI 1992:2793). Storage of Flammable Liquids in Containers, HS(G)51. Storage of Packaged Dangerous Substances, HS(G)71.

## CES Environmental Services, Inc.

4904 Griggs Road Houston, Texas 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

## MEMORANDUM

TO:

Hans de Jong

FROM:

Clark Hickman

DATE:

October 16, 2008

SUBJECT: Spent Caustic Solutions

We, at CES Environmental Services, Inc., have enhanced our spent caustic capabilities by adding to our Port Arthur site the ability to process spent caustic from refinery operations into another chemical. This site is near your Port Arthur Motiva refinery with water and rail access.

We still maintain our transportation, storage, and blending network to place caustic with multiple end users. We wish to introduce our operations including this new Port Arthur facility to you. We can send a representative to your office in the Netherlands or to your office in Houston, if you plan to be in Houston in the near future.

We can service your plant in the Gulf Coast area by barge, rail, or truck. We can add to your flexibility by giving your plant another outlet for caustic service since some of your plants only have one service provider for spent caustic.

Please call me at (281) 488-0848, or E-Mail me at chickman@cesenvironmental.com with the time and location that you wish to meet.

#### Clark Hickman

From:

hans.dejong@shell.com

Sent:

Thursday, October 16, 2008 1:16 PM

To:

Clark Hickman

Cc:

Ric.VandeWater@shell.com; Janelle.Davis@shell.com; jeri.wilson@shell.com

Subject:

spent caustic soda

Dear Clarck,

I've got your news letter on your opportunities for Port Arthur.

Together with colleague Ric van de Water I'll be in Houston next week to discuss......spent caustic soda with our stakeholders.

We have time to meet with you on Wednesday Oct 22 around 2 pm.

Would it be possible for you to come to One Shell Plaza (910 Louisiana, 2496C Houston TX 770020)

In order to have a fruitful and efficient meeting I wonder if you could prepare yourself on the following:

- 1) we'd like to discuss fees related to the provided service;
- so if it is only transport, then only to pay for transport
- is storage or further handling required, then to pay an additional fee for that
- 2) revenue for the spent caustic
- outlet to the paper/pulp industry (spent caustic is a valuable feedstock to them: can we value this now the price for fresh caustic is sky high?
- 3) cost saving program
- your ideas for optimising logistics/planning in order to reduce costs

Please confirm your acceptance of the above. Please come to the lobby of 24th floor and use lobby phone to let me know you have arrived.

per note to Janelle/Jeri; would it be possible to book room HOU-OSP CR 2414 Private Conference Room, SOPUS also for 2 pm (2 hour meeting)

With thanks

met vriendelijke groeten / best regards / salutations amicales / mit freundlichen Grüssen

#### Hans de Jong

Category Manager Chemicals Contracting & Procurement

#### Shell Chemicals Europe BV

P.O. Box 3000, 3190 GA Hoogvliet Rt, the Netherlands Location Pernis Vondelingenweg 601, 3196 KK Hoogvliet Rt, the Netherlands

tel: +31 10 4317047 mobile: +31 655126405

fax: +31 (0)10 431 3937

E mail: hans.dejong@shell.com

Intranet: GCM team website <a href="http://sww.shell.com/downstream/cp/business/manufacturing/gcm/gcm">http://sww.shell.com/downstream/cp/business/manufacturing/gcm/gcm</a> home.html>

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#### Clark Hickman

From:

hans.dejong@shell.com

Sent:

Tuesday, October 21, 2008 4:35 PM

To:

Bones4reb82@aol.com

Cc: Subject: Clark Hickman Re: Confirmation

Dear all.

I herewith confirm the meeting for tomorrow at 2 pm met vriendelijke groeten / best regards / salutations amicales / mit freundlichen Grüssen

Hans de Jong

Global Category Manager Chemicals Contracting & Procurement

Shell Chemicals Europe BV P.O. Box 3000, 3190 GA Hoogvliet Rt, the Netherlands Location Pernis Vondelingenweg 601, 3196 KK Hoogvliet Rt, the Netherlands

tel: +31 10 4317047 mobile: +31 655126405

fax: +31 10 4312486

E mail: hans.dejong@shell.com

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Sent from my BlackBerry Wireless Handheld

Van: Bones4reb82@aol.com
Aan: De Jong, Hans SCE-DFP/671
Cc: chickman@cesenvironmental.com
Verzonden: Mon Oct 20 05:46:17 2008

**Onderwerp:** Confirmation

I received both your E-Mails. I can meet with you on Wednesday, October 22, at One Shell Plaza at 2 p.m. I will have two people with me from CES Environmental Services, Inc.

Clark Hickman

New MapQuest Local shows what's happening at your destination. Dining, Movies, Events, News & more. Try it out!

### CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021

Meeting with

Mr. Hans de Jong, Category Manager Chemicals
Contracting & Procurement
Shell Chemicals Europe BV

on

October 22, 2008

### CES and Shell Meeting 10/22/08

#### I. Response to Questions on the Spent Caustic Service by CES

#### (1) Typical CES Spent Caustic Service

#### Includes:

- Sampling and analysis of spent caustics defining type of caustic: (a) Sulfidic, (b) Phenolic, (c) Naphthenic.
- Defining end user for type of caustic.
- Finding end user for type of caustic.
- Determining if the material can be processed into sodium hydrosulfide, or other material.
- Through data for volume generation and analysis, identifying type of transport mode(s): (a) Tank truck,
   (b) Barge, (c) Railcar.
- Through volume and frequency data determining storage requirements for holding to support delivery to end users, or collection from generator.
- Creation of paperwork to support movement (BOL).
- Arrangement of movement.
- Delivery to end users based on their needs for volume, frequency, type of transport, and analysis of material (e.g. paper mills want 6% caustic or higher, transparent caustic, no free oil, low TOC, mild smell or less, no solids low chloride level, only sulfidic caustic, etc.)
- Or, delivery to CES Sodium Hydrosulfide Manufacturing Operation. This process can take a wide range of spent caustic.
- CES can also process phenolic, or naphthenic caustic.

After review of caustic samples and testing, the CES service price or quote for service will include all of the listed services.

Thus, for one charge price, CES will perform the services listed.

- (a) Evaluate the material.
- (b) Place the material.
- (c) Pickup the material on Shell's schedule and place it in a storage tank until end user can receive, or CES can process into a new product. (NOTE: Both approaches make the material a substitution for a commercial chemical product which removes the material from hazardous waste regulation, reporting and disposal.)

- (d) Ship the material to end user on his schedule.
- (e) Prepare all legal shipping paperwork (BOLs) for collection and delivery of spent caustic, or new product.
- (f) Maintain a network of end users, since anyone at anytime can stop operation.
- (g) Maintain a manufacturing site at Port Arthur which can use the material.
- (h) Pay CES overhead, taxes, and a small profit to the bottom line.

If you wish to modify our approach, we will discuss other arrangements. However, all of the above steps are normal, since no end-user will take unknown material at your schedule.

#### (2) Revenue for the Caustic

- (a) No paper mill or end user pays us to deliver the spent caustic to them.
- (b) In our process to make another material, the income from the new material (sodium hydrosulfide) covers only transportation to the end user.
- (c) The charge price to the refining company pays for our service to cover the steps outlined above in No. 1.
- (d) If we requested money for spent caustic to a paper mill, the paper mill would reject the caustic and obtain spent caustic from another supplier/refinery at no cost to the paper mill.

#### (3) CES' Ideas for Optimizing the Spent Caustic Service

(a) Costs can be reduced through higher volumes, since this is a volume business, type of transportation services selected, locations of plant (refining), term of contract, quality of caustic (uniform material), etc.

Type of end user, paper mill, metal plant, CES manufacturing, etc. can also have a result on pricing.

Type of end user is based on the type of caustic, analysis of caustic (% caustic, chloride content, TOC, phenolic material present, color, clarity, etc.).

(b) CES cannot optimize until we evaluate a sample, know volume, know location of plant, and have a feel for uniformity.

In addition, location of end users can contribute to costs. Many refineries are located far away from paper mills which increases the cost of transportation. Many paper mills or end users only receive by

tank truck. If the spent caustic is transported beyond 150 miles from the refinery the cost of transportation can double.

Only refineries that produce a clean sulfidic caustic at a constant rate, near many paper mills, that can be serviced by tank truck transportation with no storage needs can obtain a low charge price for services which depends on refinery storage and service schedule. However, if the local paper mill stops operation or rejects the loads the problems increase dramatically.

(c) The CES approach to optimization is the construction and operation of the Port Arthur Sodium Hydrosulfide Manufacturing Facility which is next to your Port Arthur Motiva Refinery.

#### II. What CES Offers

- (1) Existing transportation, storage, and blending network with many endusers of caustic that currently supplement their use of caustic which removes the spent material from the waste definition and regulations.
- (2) A local (Port Arthur) site that can use the spent caustic to produce a new chemical.
- (3) All types of transportation (tank truck, railcar, and barge).
- (4) Off-site storage.
- (5) All transportation documentation.
- (6) End of responsibility when CES collects the material.
- (7) All analysis required for placement, ongoing quality control, and shipping, storage, or processing.
- (8) Local (Port Arthur) site for processing, analyzing, transporting, storage, and documentation control. This will keep our costs below competitors, with full service to meet your needs.
- (9) Of the current spent caustic service providers, CES takes all three types of caustic by tank truck, barge and railcar which offers the greatest flexibility of any service provider. CES offers multiple sites, support labs, transportation, processing equipment and storage under the control CES.
- (10) Our approach absorbs problems associated with spent caustic placement, or processing into another chemical (e.g. end users

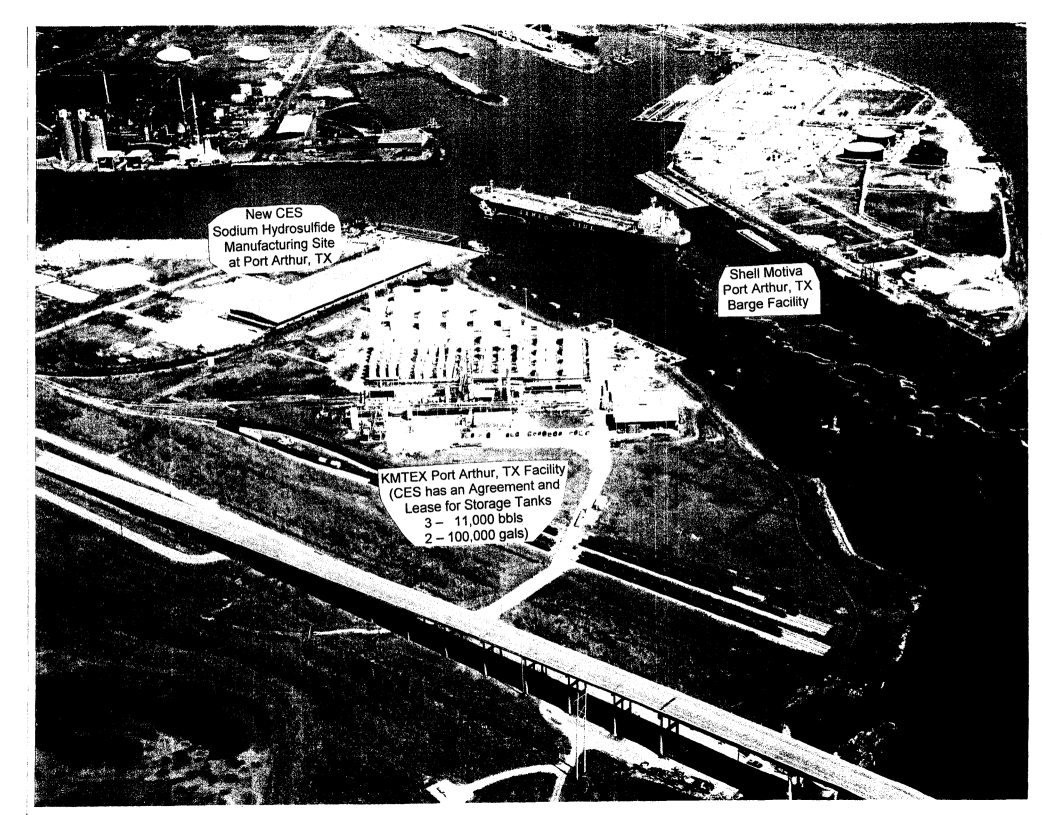
problems, shut downs, equipment failure, transportation disruption from weather (floods, storms in the Gulf), rejection by end users, equipment processing failures, lab mistakes, generator shut downs odor problems, and generator problems which change the caustic.

When we pickup your material (spent caustic), it becomes our problem.

# CES Environmental Services, Inc. Facility Port Arthur, TX

**Sodium Hydrosulfide Production Site** 

October 22, 2008



# History.

A CONTRACTOR OF THE PARTY OF TH ewas established in January of 1999 with a goal ross provide excellent service and competitive pricing in the environmental services industry. CES has grown significantly over the last 9 years while maintaining that same goal.

CES offers a broad range of services with a high level of vertical integration. These services, coupled with our dedication to customer service, drive our explosive growth. Annual revenues are over \$30 million and growing.



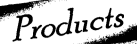
- Vessel and Tower Cleaning
- Pressure Washing
- Remediation
- Chemical Cleaning
- Hydroblasting Services
- On-site Waste Treatment
- Separation Operations (Centrifuge)
- Waste Sampling, Testing and Analysis
- Air Machine Services
- Pond Cleaning
- Hydro Excavation
- Jet Rodder Services
- De-watering Operations



On-site tank and container wash facility provides in-house and commercial tank and container wash services with:

- Five independent wash stations
- Steam heating and temperature monitoring
- Hot/cold water and caustic wash
- High pressure water systems
- Filtered air drying system for tank interiors





CES currently recycles/recovery/processes a prowing list of materials:

- Acetic Acid
- Methylene chloride
- Ethylene glycol
- Caustics
- Methanol
- Mixed Alcohols
- Inorganic Acids
- Bleach

- Polystyrene
- Base Oil
- Used Oil
- Commercial Fuel
- Viscosity improvers
- Other various hydrocarbons

This segment of business has been growing rapidly as CES is in a unique position to meet both generator and consumer needs with our processing, recovery and transportation capabilities.



The processing facility lab analyzes wastewater prior to discharge to ensure compliance with city, state and federal regulations.



The processing facility lab provides treatability analysis for research and development purposes as well as analysis to certify that outgoing products meet or exceed customer specifications.

By combining experience with treatability analysis. CES continues to find ways to save customers money while reducing the amount of hazardous waste disposed of in the environment.

#### **Spent Caustic Solutions**

Clark Hickman

Sent: Wednesday, March 05, 2008 6:27 PM

hans.dejong@shell.com

To:

Refinery Management

From: Clark Hickman

Date:

3/05/08

Re:

**Spent Caustic Solutions** 

CES Environmental Services, Inc. of Houston places spent caustic solutions from refinery operations with various end users that reuse the caustic solutions with, or without sulfides as an effective substitute for commercial products.

This placement is accomplished by the use of a network of end users, an array of transportation systems, and interim storage locations. CES tests or evaluates the caustic before and during shipment, takes ownership at the refinery, manifests the material to the new location, places the caustic in locations that facilitate the transfer, blends the material if necessary, and if possible places shipments directly to user locations by barge, or tanker.

CES has under its control for spent caustic movements barges for shipment, tankers, rail, multiple storage locations, on site lab facilities, and off site contract labs.

CES recycles other materials such as oil, chemicals, ethylene glycol, and light ends. CES has a TCEQ approval waste disposal site in Houston, which has wastewater treatment, solid waste facilities, distillation equipment, tank truck cleaning, lab facilities, and drum processing equipment.

For additional information, or information on the cost of service, contact me at 281-488-0848 (cell), 713-676-1460 (off), or chickman@cesenvironmental.com (e-mail).

The mailing address, or location of the main office is CES Environmental Services, Inc., 4909 Griggs Road, Houston, TX 77021.

#### **RE: Spent Caustic Solutions**

hans.dejong@shell.com [hans.dejong@shell.com]

Sent: Thursday, March 06, 2008 2:16 PM

To: Clark Hickman

Dear Clark,

Many thanks for contacting me on your possibility to handle spent caustic.

We have spent caustic disposals at our sites in the Gulf, Louisiana and West Coast area.

I'm interested to learn your possibilities (terms/conditions) on a contract basis (1 or 2 years) to handle our spent caustic.

With thanks for your feedback

met vriendelijke groeten / best regards / salutations amicales / mit freundlichen Grüssen

#### Hans de Jong

Category Manager Chemicals Contracting & Procurement

#### **Shell Chemicals Europe BV**

P.O. Box 3000, 3190 GA Hoogvliet Rt, the Netherlands Location Pernis Vondelingenweg 601, 3196 KK Hoogvliet Rt, the Netherlands

tel: +31 10 4317047 mobile: +31 655126405

fax: +31 (0)10 431 3937

E mail: hans.dejong@shell.com Intranet: GCM team website

<a href="http://sww.shell.com/downstream/cp/business/manufacturing/gcm/gcm_home.html">http://sww.shell.com/downstream/cp/business/manufacturing/gcm/gcm_home.html</a>

Internet: http://www.shell.com



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----Original Message----

From: Clark Hickman [mailto:chickman@cesenvironmental.com]

**Sent:** Thursday, 06 March, 2008 01:27 **To:** De Jong, Hans JM SCE-DFP/671 **Subject:** Spent Caustic Solutions

To: Refinery Management

From: Clark Hickman

Date: 3/05/08

Re: Spent Caustic Solutions

#### **Spent Caustic Solutions**

Clark Hickman

Sent: Tuesday, March 11, 2008 1:32 PM

To: hans.dejong@shell.com

TO: Hans de Jong FROM: Clark Hickman DATE: March 11, 2008

RE: Spent Caustic Solutions

The cost for our services to place your spent caustic with various end users is a function of several items which I have listed for your information.

Important Items Associated with Placement of Spent Caustic

- 1. The percent by weight of sodium hydroxide measured in the caustic water solution.
- 2. The ppm or percent by weight of sulfidies found in the caustic water solution.
- 3. The ppm of sodium chlorides found in the solution.
- 4. The type of caustic is important (e.g. sulfidic, naphthenic, or cresylic/phenolic).
- 5. Source of caustic is important (e.g. refining or ethylene operation).
- 6. The amount of other items present such as dissolved organics (TOC), floating organics, carbonates and total phenolics.
- 7. The type of transportation service required to move the material (trucks/tankers, barges, or rail).
- 8. The volume of material to be moved and frequency.
- 9. The terms of the service agreement (e.g. length of agreement).

Since these items may vary from location to location, the best way to approach the cost of service is to define location, type of caustic, method of transport, volume/timing, and to furnish a sample.

We will collect the sample from your site, test the material, and evaluate the other furnished data. Then, we can furnish a cost of service with discussion about the terms of service.

#### Clark Hickman

From:

Clark Hickman

Sent:

To: Subject:

**Attachments:** 

Wednesday, August 06, 2008 10:19 PM
'hans.dejong@shell.com'
Additional CES Information
CES Brochure.pub; Spent Caustic Letter to Refinery 030308.docx

**Spent Caustic From Gulf Coast Operations** 

To: Refinery Management

From: Clark Hickman

Date: 3/03/08

**Re: Spent Caustic Solutions** 

CES Environmental Services, Inc. of Houston places spent caustic solutions from refinery operations with various end users that reuse the caustic solutions with, or without sulfides as an effective substitute for commercial products.

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CES recycles other materials such as oil, chemicals, ethylene glycol, and light ends. CES has a TCEQ approved waste disposal site in Houston, which has wastewater treatment, solid waste facilities, distillation equipment, tank truck cleaning, lab facilities, and drum processing equipment.

For additional information, or information on the cost of services, contact me at 281-488-0848(cell), 713-676-1460(office), or <a href="mailto:chickman@cesenvironmental.com">chickman@cesenvironmental.com</a> (email address).

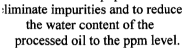
The mailing address, or location of the main office is CES Environmental Services, Inc. ,4904 Griggs Road, Houston, TX 77021.

## Oil Facility

The CES Oil Facility recovers light ends from water and recycles used oil.



CES utilizes vacuum
distillation and
centrifuge
equipment to







effectively service its stomers, CES maintains the lowing fleet/equipment:

- 32 tractors
- 10 vacuum trailers
- 10 box vans
- 40 tank trailers
- 6 roll off trailers
- 3 flatbeds
- 3 air machines

hazardous box vans

vacuum boxes

frac tanks

roll-off boxes

totes and drums

3 barges servicing the Gulf

**Coast Region** 

By maintaining and managing its own fleet, CES has a huge customer service and cost advantage over the competition.

## Expansion Programs

A re-refining facility is currently under construction that will give CES the ability to produce base oil quality lubricants.

CES is establishing a subsidiary branch in Qatar to further expand our international business.

CES can also take Hazardous Wastewater with its new permit modification.

Additional upgrades to the existing equipment will expand sales and profits for recycling and disposal.

## CONTACT US...

#### CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021

### 713-676-1460 www.cesenvironmental.com

International Sales:

Ramiz Tafilaj

Special Projects Manager:

Clark Hickman

Sales Representatives:

Joy Baker Dan Bowman

Gary Brauckman Dana Carter

Joe Wilson

Customer Service/Inside Sales:

Kim Harmon Al Longoria

Morgan McCarley

Jennifer Rust

## CES Environmental Services, Inc.

4904 Griggs Rd., Houston, TX 77021 713-676-1460

The primary goal of CES is to provide customers with compliant, safe, and cost-effective solutions to their hazardous and non-hazardous waste disposal and recycling needs.



#### **CUSTOMER FOCUSED -**

CES offers comprehensive, practical solutions for customer needs.

#### **VERTICALLY INTEGRATED SERVICE LINES -**

CES provides turnkey services to optimize efficiency and minimize costs.

#### **OPERATIONAL FLEXIBILITY -**

CES accommodates the needs of large and small customers

#### **KNOWLEDGE OF WASTE MARKET-**

CES offers flexible disposal alternatives and lower costs to customer.

#### **INNOVATIVE RECYLCING ALTERNATIVES -**

CES offers compliant waste minimization and recycling alternatives to lower cost for customers.



www.cesenvironmental.com

#### **Spent Caustic Solutions**

Bones4reb82@aol.com [Bones4reb82@aol.com]

Sent:

Thursday, October 16, 2008 10:45 AM

To:

hans.dejong@shell.com

Cc:

Clark Hickman

Attachments: Memo to Hans de Jong 101608.doc (26 KB)

Please see attachment.

New **MapQuest Local** shows what's happening at your destination. Dining, Movies, Events, News & more. <u>Try it out!</u>

#### CES Environmental Services, Inc.

4904 Griggs Road Houston, Texas 77021

Fax: (713) 676-1676 Phone: (713) 676-1460

#### MEMORANDUM

TO:

Hans de Jong

FROM:

Clark Hickman

DATE:

October 16, 2008

SUBJECT: Spent Caustic Solutions

We, at CES Environmental Services, Inc., have enhanced our spent caustic capabilities by adding to our Port Arthur site the ability to process spent caustic from refinery operations into another chemical. This site is near your Port Arthur Motiva refinery with water and rail access.

We still maintain our transportation, storage, and blending network to place caustic with multiple end users. We wish to introduce our operations including this new Port Arthur facility to you. We can send a representative to your office in the Netherlands or to your office in Houston, if you plan to be in Houston in the near future.

We can service your plant in the Gulf Coast area by barge, rail, or truck. We can add to your flexibility by giving your plant another outlet for caustic service since some of your plants only have one service provider for spent caustic.

Please call me at (281) 488-0848, or E-Mail me at chickman@cesenvironmental.com with the time and location that you wish to meet.

#### Clark Hickman

From:

hans.dejong@shell.com

Sent:

Thursday, October 16, 2008 1:16 PM

To:

Clark Hickman

Cc:

Ric.VandeWater@shell.com; Janelle.Davis@shell.com; jeri.wilson@shell.com

Subject:

spent caustic soda

Dear Clarck.

I've got your news letter on your opportunities for Port Arthur.

Together with colleague Ric van de Water I'll be in Houston next week to discuss......spent caustic soda with our stakeholders.

We have time to meet with you on Wednesday Oct 22 around 2 pm.

Would it be possible for you to come to One Shell Plaza (910 Louisiana, 2496C Houston TX 770020)

In order to have a fruitful and efficient meeting I wonder if you could prepare yourself on the following:

- 1) we'd like to discuss fees related to the provided service;
- so if it is only transport, then only to pay for transport
- is storage or further handling required, then to pay an additional fee for that
- 2) revenue for the spent caustic
- outlet to the paper/pulp industry (spent caustic is a valuable feedstock to them: can we value this now the price for fresh caustic is sky high?
- 3) cost saving program
- your ideas for optimising logistics/planning in order to reduce costs

Please confirm your acceptance of the above. Please come to the lobby of 24th floor and use lobby phone to let me know you have arrived.

**per note to Janelle/Jeri**; would it be possible to book room HOU-OSP CR 2414 Private Conference Room, SOPUS also for 2 pm (2 hour meeting)

With thanks

met vriendelijke groeten / best regards / salutations amicales / mit freundlichen Grüssen

#### Hans de Jong

Category Manager Chemicals Contracting & Procurement

#### **Shell Chemicals Europe BV**

P.O. Box 3000, 3190 GA Hoogvliet Rt, the Netherlands Location Pernis Vondelingenweg 601, 3196 KK Hoogvliet Rt, the Netherlands

tel: +31 10 4317047 mobile: +31 655126405

fax: +31 (0)10 431 3937

E mail: hans.dejong@shell.com

Intranet: GCM team website <a href="http://sww.shell.com/downstream/cp/business/manufacturing/gcm/gcm">http://sww.shell.com/downstream/cp/business/manufacturing/gcm/gcm</a> home.html>

Internet: http://www.shell.com



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#### **RE: spent caustic soda**

hans.dejong@shell.com [hans.dejong@shell.com]

Sent: Sunday, October 19, 2008 6:45 AM

To: Clark Hickman

Cc: Ric.VandeWater@shell.com; Janelle.Davis@shell.com; jeri.wilson@shell.com

Dear Clarck,

Please confirm the meeting at One Shell Plaza. For details see below

met vriendelijke groeten / best regards / salutations amicales / mit freundlichen Grüssen

#### Hans de Jong

Category Manager Chemicals Contracting & Procurement

#### **Shell Chemicals Europe BV**

P.O. Box 3000, 3190 GA Hoogvliet Rt, the Netherlands Location Pernis Vondelingenweg 601, 3196 KK Hoogvliet Rt, the Netherlands

tel: +31 10 4317047 mobile: +31 655126405

fax: +31 (0)10 431 3937

E mail: hans.dejong@shell.com

Intranet: GCM team website <a href="http://sww.shell.com/downstream/cp/business/manufacturing/gcm/gcm_home.html">http://sww.shell.com/downstream/cp/business/manufacturing/gcm/gcm_home.html</a>

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----Original Message----

From: De Jong, Hans SCE-DFP/671
Sent: Thursday, 16 October, 2008 20:16
To: 'chickman@cesenvironmental.com'

Cc: Van de Water, Ric SCE-DFP/673; Davis, Janelle A SOPUS-DFP/653H; Wilson, Jerl GL SOPUS-DHP/653D

Subject: spent caustic soda

Dear Clarck,

I've got your news letter on your opportunities for Port Arthur.

Together with colleague Ric van de Water I'll be in Houston next week to discuss......spent caustic soda with our stakeholders.

We have time to meet with you on Wednesday Oct 22 around 2 pm.

https://owa3.msoutlookonline.net/owa/?ae=Item&t=IPM.Note&id=RgAAAAAC9YinY1UfRpVY8dpC2... 10/19/2008

<b>1</b>	irondental Service	~ <9	~ 713 676 1676 P.08
Rineco	rate 103	0359	FOR OFFICE USE ONLY
819 Vulcan Road Haskell	xar v		Account Rep:
P.O. Box 729, Benton, AR Office (501) 778-9089 Fax (501) 7 76 - 28	64		recount rep.
Prepared	<i>"</i> ")	144	Region:
WASTE MATERIAL PROFILE SHEET			
In accordance with the Federal and State regula their records as well as to supply the disposal fi must be complete, and signed by the generator	achin with the information o	とくとうくりょう しょうしょ	ardous waste to properly identify the waste for le the waste. The information outlined below
Generator Name: (41)/5011		USEPA I.D	. No. TX0981913817
Address		State I.D. N	742/2
		Phone:	7,37
		Fax:	113-23/-3/00
Technical Contacts			1/3-237-3422
Technical Contact: Gary Brauch man-ces Title:		_	Project way
		24 hour Pho	one: (F5-713-676-1460
Is this material located or generated in a foreign	gn country? LUC	CE	5 Fax! 713-676-1674
Foreign Address:	A Universalle	14010- U	(NIV209H
II. GENERAL INFORMATION			
	ated Materia	y/fHan	dener-commodity pury
A. Does waste exhibit the characteristic		40 CFR 261.21	
B. Does waste exhibit the characteristic			,
C. Does waste exhibit the characteristic		0 CFR 261.23?	
D. Is waste a spent solvent as defined in			
E. Is waste a discarded chemical produ	ct, our spec, container or spu	i residues as dei	med in 40 CFR 261.33?
Detailed description of process generating waste:  Anticipated Monthly Volume:	1 = 3 17.	CIMUSER	pagrer, q
	Explain:	4.517	
III. MATERIAL COMPOSITION	Concentration		PHYSICAL CHARACTERISTICS
	Concentration Min Max Actual	PPM	Physical State Solid Semi-Solid Liquid
Component	Min Max Actual	PPM	Physical State Solid Semi-Solid Liquid Free Liquid: Yes No
Component Tolvene	Min Max Actual	PPM [	Physical State Solid Semi-Solid Liquid Free Liquid: Yes No Viscosity: Low Medium High
Component Tolvene MEK	Min Max Actual  10 - 20  10 - 25	PPM [	Physical State Solid Semi-Solid Liquid Free Liquid: Yes No Viscosity: Low Medium High Layers: Single Bi-Layered Multi
Component  Tolvene  MEK  XYlene	Min Max Actual  10 - 20  10 - 25  10 - 25	PPM [	Physical State Solid Semi-Solid Liquid Free Liquid: Yes No Viscosity: Low Medium High
Component  Tolvene  MEK  Xylene  EPoxy	Min Max Actual  10 - 20  10 - 20  10 - 20  30 - 90	PPM [	Physical State Solid Semi-Solid Liquid Free Liquid: Yes No  Viscosity: Low Medium High  Layers: Single Bi-Layered Multi  Ddor: None Mild Strong
Component  Tolvene  MEK  XYlene	Min Max Actual  10 - 20  10 - 20  10 - 20  30 - 90  0 - 5	PPM [	Physical State Solid Semi-Solid Liquid Free Liquid: Yes No Viscosity: Low Medium High Layers: Single Bi-Layered Multi
Component  Tolvene  MEK  Xylene  EPoxy	Min Max Actual  10 - 20  10 - 20  10 - 20  30 - 90	PPM [	Physical State Solid Semi-Solid Liquid Free Liquid: Yes No Viscosity: Low Medium High Layers: Single Bi-Layered Multi Ddor: None Mild Strong Plash Point: X < 73F 73F 140F
Component  Tolvene  MEK  Xylene  EPOXY  Benzyl Alcohol	Min Max Actual  10 - 20  10 - 20  10 - 20  30 - 90  0 - 5	PPM [	Physical State Solid Semi-Solid Liquid Free Liquid: Yes No  Viscosity: Low Medium High  Layers: Single Bi-Layered Multi  Ddor: None Mild Strong
Component  Tolvene  MEK  Xylene  FPOXY  Beneyl Alcohol  Variou Amines  Paint Pigments	Min Max Actual  10 - 20  10 - 20  30 - 90  0 - 5	PřM []	Physical State         Solid         Semi-Solid         Liquid           Free Liquid:         Yes         No           Viscosity:         Low         Medium         High           Layers:         Single         Bi-Layered         Multi           Ddor:         None         Mild         Strong           Plash Point:         X < 73F
Component  Tolvene  MEK  Xylene  EPOXY  Beneyl Polichol  Variou Amines  Paint Pigments  Individual Containers	Min Max Actual  10 - 20  10 - 20  30 - 90  0 - 5	PPM []	Solid
Component  Tolvene  MEK  Xylene  FPOXY  Benzyl Alcohol  Variou Amines  Paint Pigments	Min Max Actual  10 - 20  10 - 20  30 - 90  0 - 5	PPM	Physical State         Solid         Semi-Solid         Liquid           Free Liquid:         Yes         No           Viscosity:         Low         Medium         High           Layers:         Single         Bi-Layered         Multi           Ddor:         None         Mild         Strong           Plant:         73F         73F         140F           Low         Mild         Strong         None         None
Component  Tolvene  MEK  Xylene  EPOXY  Beneyl Polichol  Variou Amines  Paint Pigments  Individual Containers	Min Max Actual  10 - 20  10 - 20  30 - 90  0 - 5	PPM	Physical State Solid Semi-Solid Liquid Free Liquid: Yes No Viscosity: Low Medium High Layers: Single Bi-Layered Multi Ddor: None Mild Strong Plash Point: X < 73F 73F - 140F  140F - 200F > 200F  Density: 1 BTU: >10,000 OTHER CHARACTERISTICS
Component  Tolvene  MEK  Xylene  EPOXY  Beneyl Polichol  Variou Amines  Paint Pigments  Individual Containers	Min Max Actual  10 - 20  10 - 20  30 - 90  0 - 5	PPM	Physical State         Solid         Semi-Solid         Liquid           Free Liquid:         Yes         No         High           Viscosity:         Low         Medium         High           Layers:         Single         Bi-Layered         Multi           None         Mild         Strong           Plant         73F         73F         140F           140F         200F         > 200F           Oct.         PH:         75F         75F           Density:         BTU:         75F         75F
Component  Tolvene  MEK  Xylene  EPOXY  Beneyl Polichol  Variou Amines  Paint Pigments  Individual Containers	Min Max Actual  10 - 20  10 - 20  30 - 90  0 - 5	PPM	Physical State Solid Semi-Solid Liquid Free Liquid: Yes No Viscosity: Low Medium High Layers: Single Bi-Layered Multi Ddor: None Mild Strong Plash Point: X < 73F 73F - 140F  140F - 200F > 200F  Density: 1 BTU: >10,000 OTHER CHARACTERISTICS
Component  Tolvene  MEK  Xylene  EPOXY  Beneyl Polichol  Variou Amines  Paint Pigments  Individual Containers	Min Max Actual  10 - 20  10 - 20  30 - 90  0 - 5	PPM []	Physical State Solid Semi-Solid Liquid Free Liquid: Yes No  Viscosity: Low Medium High Layers: Single Bi-Layered Multi Ddor: None Mild Strong  Plash Point: X < 73F 73F 140F  140F - 200F > 200F  OH: <2 > 12.5  Actual pH: 2-1/  Density: / BTU: >10,000  OTHER CHARACTERISTICS  Explosive Dioxin
Component  Tolvene  MEK  Xylene  EPOXY  Beneyl Polichol  Variou Amines  Paint Pigments  Individual Containers	Min Max Actual  10 - 20  10 - 20  30 - 90  0 - 5	PPM []	Physical State Solid Semi-Solid Liquid Free Liquid: Yes No Viscosity: Low Medium High Layers: Single Bi-Layered Multi Ddor: None Mild Strong  Plash Point: X < 73F 73F - 140F

Print Name:

Blacksheartine Environmental Coordinator

## Material Safety Data Sheet

24 Hour Assistance: 1-847-367-7700 Rust-Oleum Corp. www.rustoleum.com

#### Section 1 - Chemical Product / Company Information

Product Name:

**Epoxy Shield Patching Coumpound Kit** 

#215173 (Activator Component)

Revision Date: 05/13/2005

Identification

Number:

222860

Activator/Epoxy Shield Patching

Product Use/Class:

Compound

Supplier:

Preparer:

Rust -Oleum Corporation 11 Hawthorn Parkway

Vernon Hills, IL 60061

USA

Department, Regulatory

Manufacturer:

**Rust-Oleum Corporation** 

11 Hawthorn Parkway Vernon Hills, IL 60061

USA

#### Section 2 - Composition / Information On Ingredients

CAS Number Weight % Less Than ACGIH TLV-TWA ACGIH TLV-STEL OSHA PEL-TWA Chemical Name **OSHAPEL-CEILING** Tetraethylene Pentamine 112-57-2 5.0 N.E. 4,4'-(1-Methylethylidene) Bisphenol80-05-7 N.E. N.E.

#### Section 3 - Hazards Identification

*** Emergency Overview ***: Harmful if swallowed. Causes eye burns. Causes skin irritation. May cause allergic skin reaction.

Effects Of Overexposure - Eye Contact: Causes eye burns.

Effects Of Overexposure - Skin Contact: May cause skin sensitization, an allergic reaction, which becomes evident on reexposure to this material. Contact causes skin irritation.

Effects Of Overexposure - Inhalation: High vapor concentrations are irritating to the eyes, nose, throat and lungs.

Effects Of Overexposure - Ingestion: Aspiration hazard if swallowed; can enter lungs and cause damage. Can burn mouth, throat and stomach.

Effects Of Overexposure - Chronic Hazards: High concentrations may lead to central nervous system effects (drowsiness, dizziness, nausea, headaches, paralysis, and blurred vision) and/or damage.

Primary Route(s) Of Entry: Skin Contact, Skin Absorption, Inhalation, Eye Contact

#### Section 4 - First Aid Measures

First Aid - Eye Contact: Hold eyelids apart and flush with plenty of water for at least 15 minutes. Get medical

attention.

First Aid - Skin Contact: Remove contaminated clothing. Wash skin with soap and water. Get medical attention.

First Aid - Inhalation: Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get immediate medical attention.

First Aid - Ingestion: If swallowed, do not induce vomiting. Give victim a glass of water or milk. Call a physician or poison control center immediately. Never give anything by mouth to an unconscious person.

#### Section 5 - Fire Fighting Measures

Flash Point: 212 F

LOWER EXPLOSIVE LIMIT: N.A. %

(Setaflash)

UPPER EXPLOSIVE LIMIT: N.A. %

Extinguishing Media: Dry Chemical, Foam, Water Fog

Unusual Fire And Explosion Hazards: Combustion generates toxic fumes of carbon monoxide, carbon dioxide and other gases.

Special Firefighting Procedures: Evacuate area and fight fire from a safe distance.

#### Section 6 - Accidental Release Measures

Steps To Be Taken If Material Is Released Or Spilled: Contain spilled liquid with sand or earth. DO NOT use combustible materials such as sawdust. Isolate the hazard area and deny entry to unnecessary and unprotected personnel.

#### Section 7 - Handling And Storage

Handling: Avoid prolonged or repeated contact with skin. Use with adequate ventilation. Wash thoroughly after handling.

Storage: Keep containers tightly closed. Isolate from heat, electrical equipment, sparks and open flame.

#### Section 8 - Exposure Controls / Personal Protection

Engineering Controls: Use process enclosures, local exhaust ventilation, or other engineering controls to control airborne levels below recommended exposure limits. Prevent build-up of vapors by opening all doors and windows to achieve cross-ventilation.

Respiratory Protection: A respiratory protection program that meets OSHA 1910.134 and ANSI Z88.2 requirements must be followed whenever workplace conditions warrant a respirator's use.

Skin Protection: Use impervious gloves to prevent skin contact and absorption of this material through the skin. Nitrile or Neoprene gloves may afford adequate skin protection.

Eye Protection: Use safety eyewear designed to protect against splash of liquids.

Other protective equipment: Refer to safety supervisor or industrial hygienist for further information regarding personal protective equipment and its application.

Hygienic Practices: Remove contaminated clothing immediately and launder before reuse. Wash thoroughly with soap and water before eating, drinking or smoking.

#### **Section 9 - Physical And Chemical Properties**

Boiling Range:

356 - 392 F

Vapor Density:

Heavier than air

Odor:

Slight Amine

Odor Threshold:

Appearance:

Liquid

Evaporation Rate:

Slower than Ether

Solubility in H2O:

Slight

Specific Gravity:

1.7980

Freeze Point:

ND

PH:

NE

Vapor Pressure: Physical State:

Liquid

(See section 16 for abbreviation legend)

#### Section 10 - Stability And Reactivity

Conditions To Avoid: Avoid all possible sources of ignition.

Incompatibility: Incompatible with strong oxidizing agents, strong acids and strong alkalies.

Hazardous Decomposition: When heated to decomposition it emits acrid smoke and irritating fumes. By open flame, carbon monoxide and carbon dioxide.

Hazardous Polymerization: Will not occur under normal conditions.

Stability: This product is stable under normal storage conditions.

#### Section 11 - Toxicological Information

Product LD50: ND

Product LC50: ND

**Chemical Name** 

Tetraethylene Pentamine

4,4'-(1-Methylethylidene) Bisphenol

LD50 LC50 660 MG/KG (DERMAL, RABBIT)N.D.

#### Section 12 - Ecological Information

Ecological Information: Product is a mixture of listed components.

#### Section 13 - Disposal Information

Disposal Information: Dispose of material in accordance to local, state and federal regulations and ordinances. Do not allow to enter storm drains or sewer systems.

#### Section 14 - Transportation Information

DOT Proper Shipping Name:

Paint Related Material

Packing Group:

Not Regulated

DOT Technical Name:
DOT Hazard Class:

---

Hazard Subclass:

Resp. Guide Page:

DOT UN/NA Number:

#### Section 15 - Regulatory Information

#### **CERCLA - SARA Hazard Category**

This product has been reviewed according to the EPA "Hazard Categories" promulgated under Sections 311 and 312 of the Superfund Amendment and Reauthorization Act of 1986 (SARA Title III) and is considered, under applicable definitions, to meet the following categories:

IMMEDIATE HEALTH HAZARD, CHRONIC HEALTH HAZARD

#### SARA Section 313:

Listed below are the substances (if any) contained in this product that are subject to the reporting requirements of Section 313 of Title III of the Superfund Amendment and Reauthorization Act of 1986 and 40 CFR part 372:

#### **Chemical Name**

4,4'-(1-Methylethylidene) Bisphenol

**CAS Number** 

80-05-7

#### **Toxic Substances Control Act:**

Listed below are the substances (if any) contained in this product that are subject to the reporting requirements of TSCA 12(B) if exported from the United States:

None known

#### U.S. State Regulations: As follows -

#### New Jersey Right-to-Know:

The following materials are non-hazardous, but are among the top five components in this product.

Chemical Name
Calcium Carbonate
Polyamide Copolymer
Amorphous Fumed Silica

CAS Number 1317-65-3 MIXTURE 112945-52-5

#### Pennsylvania Right-to-Know:

The following non-hazardous ingredients are present in the product at greater than 3%.

Chemical Name
Calcium Carbonate
Polyamide Copolymer

CAS Number 1317-65-3 MIXTURE

#### California Proposition 65:

These products contain no known chemicals known by the State of California to cause cancer.

These products contain no known chemicals known by the State of California to cause birth defects or other reproductive harm.

International Regulations: As follows -

#### **CANADIAN WHMIS:**

This MSDS has been prepared in compliance with Controlled Product Regulations except for the use of the 16 headings.

**CANADIAN WHMIS CLASS: D2B** 

#### Section 16 - Other Information

#### **HMIS Ratings:**

Health: 3

Flammability: 0

Reactivity: 1

Personal Protection: X

#### **VOLATILE ORGANIC COMPOUNDS, g/I:**

#### **REASON FOR REVISION:**

Legend: N.A. - Not Applicable, N.E. - Not Established, N.D. - Not Determined

The information contained on this MSDS has been checked and should be accurate. However, it is the responsibility of the user to comply with all Federal, State, and Local laws and regulations.

## **Material Safety Data** Sheet

24 Hour Assistance: 1-847-367-7700 Rust-Oleum Corp. www.rustoleum.com

#### Section 1 - Chemical Product / Company Information

**Product Name:** 

Epoxy Shield Patdching Compound Kit

#215173 (Base Component)

Revision Date: 05/13/2005

Identification Number:

222861

Product Use/Class: Patching Compound/Epoxy Shield

Supplier:

Preparer:

Rust-Oleum Corporation 11 Hawthorn Parkway

Vernon Hills, IL 60061

USA

Department, Regulatory

Manufacturer:

Rust-Oleum Corporation

11 Hawthorn Parkway Vernon Hills, IL 60061

USA

#### Section 2 - Composition / Information On Ingredients

Chemical Name Bis-A Liquid Epoxy Resin

25085-99-8

CAS Number Weight % Less Than ACGIH TLV-TWA 40.0

ACGIH TLV-STEL OSHA PEL-TWA OSHA PEL-CEILING N.E.

Benzyl Alcohol Titanium Dioxide 100-51-6 13463-67-7

N.E. N.E. 10.0 5.0 10 mg/m3

N.E. N.E. N.E. N.E. 10 mg/m3 N.E. N.E. N.E.

#### Section 3 - Hazards Identification

*** Emergency Overview ***: Harmful if inhaled. Causes eye irritation. Causes skin irritation.

Effects Of Overexposure - Eye Contact: Causes eye irritation.

Effects Of Overexposure - Skin Contact: May cause skin sensitization, an allergic reaction, which becomes evident on reexposure to this material. Causes skin irritation. Allergic reactions are possible.

Effects Of Overexposure - Inhalation: Prolonged or excessive inhalation may cause respiratory tract irritation. High gas, vapor, mist or dust concentrations may be harmful if inhaled.

Effects Of Overexposure - Ingestion: Substance may be harmful if swallowed.

Effects Of Overexposure - Chronic Hazards: No Information.

Primary Route(s) Of Entry: Skin Contact, Skin Absorption, Inhalation, Eye Contact

#### Section 4 - First Aid Measures

First Aid - Eye Contact: Hold eyelids apart and flush with plenty of water for at least 15 minutes. Get medical attention.

First Aid - Skin Contact: Wash with soap and water. Get medical attention if irritation develops or persists.

First Aid - Inhalation: If you experience difficulty in breathing, leave the area to obtain fresh air. If continued difficulty is experienced, get medical assistance immediately.

First Aid - Ingestion: If swallowed, do not induce vomiting. Give victim a glass of water or milk. Call a physician or poison control center immediately. Never give anything by mouth to an unconscious person.

#### Section 5 - Fire Fighting Measures

Flash Point: 212 F (Setaflash)

LOWER EXPLOSIVE LIMIT: 1.1 % UPPER EXPLOSIVE LIMIT: 0.0 %

Extinguishing Media: Dry Chemical, Foam, Water Fog

Unusual Fire And Explosion Hazards: Closed containers may explode when exposed to extreme heat due to buildup of steam. Isolate from heat, electrical equipment, sparks and open flame.

Special Firefighting Procedures: Evacuate area and fight fire from a safe distance.

#### Section 6 - Accidental Release Measures

Steps To Be Taken If Material Is Released Or Spilled: Dispose of according to local, state (provincial) and federal regulations. Do not incinerate closed containers.

#### Section 7 - Handling And Storage

Handling: Avoid prolonged or repeated contact with skin. Use only in a well-ventilated area. Remove contaminated clothing and launder before reuse. Use with adequate ventilation. Wash hands before eating. Wash thoroughly after handling.

Storage: Keep containers tightly closed. Isolate from heat, electrical equipment, sparks and open flame. Keep container closed when not in use.

#### Section 8 - Exposure Controls / Personal Protection

Engineering Controls: Use process enclosures, local exhaust ventilation, or other engineering controls to control airborne levels below recommended exposure limits. Prevent build-up of vapors by opening all doors and windows to achieve cross-ventilation.

Respiratory Protection: A NIOSH/MSHA approved air purifying respirator with an organic vapor cartridge or canister may be permissible under certain circumstances where airborne concentrations are expected to exceed exposure limits.

Protection provided by air purifying respirators is limited. Use a positive pressure air supplied respirator if there is any potential for an uncontrolled release, exposure levels are not known, or any other circumstances where air purifying respirators may not provide adequate protection.

Skin Protection: Use impervious gloves to prevent skin contact and absorption of this material through the skin. Nitrile or Neoprene gloves may afford adequate skin protection.

Eye Protection: Use safety eyewear designed to protect against splash of liquids.

Other protective equipment: Refer to safety supervisor or industrial hygienist for further guidance on types of personal protective equipment and their applications.

Hygienic Practices: Remove contaminated clothing immediately and launder before reuse. Wash thoroughly with soap and water before eating, drinking or smoking.

#### **Section 9 - Physical And Chemical Properties**

Boiling Range:

Appearance:

401 - 999 F

Odor:

Not Applicable

Liquid

Solubility in H2O:

Slight ND

Freeze Point:

Vapor Pressure:

Physical State: Liquid Vapor Density:

Heavier than air

Odor Threshold: ND

Slower than Ether

Evaporation Rate: Specific Gravity:

1.6550

PH:

ΝE

(See section 16 for abbreviation legend)

#### Section 10 - Stability And Reactivity

Conditions To Avoid: Avoid contact with strong acid and strong bases.

Incompatibility: Incompatible with strong oxidizing agents, strong acids and strong alkalies.

Hazardous Decomposition: When heated to decomposition it emits acrid smoke and irritating fumes. By open flame, carbon monoxide and carbon dioxide.

Hazardous Polymerization: Will not occur under normal conditions.

Stability: This product is stable under normal storage conditions.

#### Section 11 - Toxicological Information

Product LD50: ND

Product LC50: ND

Chemical Name

Bis-A Liquid Epoxy Resin

Benzyl Alcohol

Titanium Dioxide

LD50

>5000 MG/KG RAT

LC50 N.D.

1230 MG/KG (ORAL, RAT)1000 PPM (8HR, RAT)

>7500 mg/kg (ORAL, RAT)N.D.

#### Section 12 - Ecological Information

Ecological Information: Product is a mixture of listed components.

#### Section 13 - Disposal Information

Disposal Information: Dispose of material in accordance to local, state and federal regulations and ordinances. Do not allow to enter storm drains or sewer systems.

#### Section 14 - Transportation Information

DOT Proper Shipping Name:

Paint Related Material

Packing Group:

DOT Technical Name:

---

Hazard Subclass:

Not Regulated

DOT Hazard Class:

DOT UN/NA Number:

Resp. Guide Page:

#### Section 15 - Regulatory Information

#### **CERCLA - SARA Hazard Category**

This product has been reviewed according to the EPA "Hazard Categories" promulgated under Sections 311 and 312 of the Superfund Amendment and Reauthorization Act of 1986 (SARA Title III) and is considered, under applicable definitions, to meet the following categories:

IMMEDIATE HEALTH HAZARD, CHRONIC HEALTH HAZARD

#### **SARA Section 313:**

Listed below are the substances (if any) contained in this product that are subject to the reporting requirements of Section 313 of Title III of the Superfund Amendment and Reauthorization Act of 1986 and 40 CFR part 372:

None known

#### **Toxic Substances Control Act:**

Listed below are the substances (if any) contained in this product that are subject to the reporting requirements of TSCA 12(B) if exported from the United States:

None known

#### U.S. State Regulations: As follows -

#### New Jersey Right-to-Know:

The following materials are non-hazardous, but are among the top five components in this product.

<u>Chemical Name</u>
Calcium Carbonate
Amorphous Fumed Silica

**CAS Number** 1317-65-3

112945-52-5

#### Pennsylvania Right-to-Know:

The following non-hazardous ingredients are present in the product at greater than 3%.

Chemical Name
Calcium Carbonate

**CAS Number** 1317-65-3

California Proposition 65:

These products contain no known chemicals known by the State of California to cause cancer.

These products contain no known chemicals known by the State of California to cause birth defects or other reproductive harm.

International Regulations: As follows -

#### **CANADIAN WHMIS:**

This MSDS has been prepared in compliance with Controlled Product Regulations except for the use of the 16 headings.

**CANADIAN WHMIS CLASS: D2B** 

#### Section 16 - Other Information

**HMIS Ratings:** 

Health: 2*

Flammability: 0

Reactivity: 0

Personal Protection: X

#### **VOLATILE ORGANIC COMPOUNDS, g/I:**

#### **REASON FOR REVISION:**

Legend: N.A. - Not Applicable, N.E. - Not Established, N.D. - Not Determined

The information contained on this MSDS has been checked and should be accurate. However, it is the responsibility of the user to comply with all Federal, State, and Local laws and regulations.

MAIN BLDG. J-7 AREA Jul 8-4-09 1157 HRS 4904 Griggs Road Houston, TX 77021 Phone: 713-676-1460 Fax: 713-676-1676

February 20, 2009

Lillian Holden

LCL Performance Products – (1040 Lockwood) Houston, Texas Location

Dear Ms. Holden:

Thank you for your interest in CES Environmental Services, Inc. and our industrial waste management and transportation services. Please find below our proposed scope of service and associated pricing for your consideration.

#### **Scope of Service**

- CES will provide transportation and waste management for the non-hazardous material at our associated facility in Houston in accordance with federal, state, and local regulations.
- CES will provide for the profile, manifest or BOL, labels, and appropriate shipping documents.

#### **Estimated Costs for Completion of Work**

Description of Service	Price
Disposal of Non-Haz Class I Material (Based on totes up to 300 gal)	\$300/tote
Pick-Up Fee	\$175/trip
Transportation (Material being disposed of in Corpus Christi)	\$850/trip
Energy and Security Surcharge from Disposal Facility	10.0%
Tax from Disposal Facility	\$6/ton
Fuel Surcharge	Current
Compliance Fee	1% of total invoice

#### Conditions/Assumptions

- The above pricing is based on time and materials, the customer's invoice will reflect the actual quantities utilized on the project. Quote based on 2 totes of material.
- Price is quoted based on conversation with the customer indicating material is not changed, but packaging has been damaged. MSDS will reflect actual contents of totes.
- All equipment utilizing motor fuel is subject to a fuel surcharge based on the current market price of motor fuel. As of the date of this proposal, the current fuel surcharge rate is 10.5%.
- A compliance surcharge of 1% is assessed on the total invoice based on compliance filing fees from federal and or state governments.

It is our sincere hope that you find our proposed scope of service and associated pricing appealing and will consider utilizing the services offered by CES Environmental Service, Inc. If you have any questions or comments or would like to begin service, please feel free to contact me at 281-785-0764.

Sincerely,

Shannon Ward

#### **Shannon Ward**

From:

Kevin Wittmer [KWITTMER@usecology.com]

Sent:

Monday, December 29, 2008 9:20 AM

To:

Shannon Ward

Subject:

RE: Totes

Shannon,

I am sorry. I started looking at these about three times last week and was interrupted before I could review them. Yes, we can take these for disposal at US Ecology Texas. They both look to be non-hazardous to me. If this is the case, and they are solid (white powder) in totes. The price for disposal will be \$225.00/tote (up to 300 gallon) plus the 10% energy and security surcharge and \$6.00/ton tax.

Thanks for the opportunity.

Kevin (800) 955-3265

----Original Message----

From: Shannon Ward [mailto:sward@cesenvironmental.com]

Sent: Monday, December 29, 2008 9:04 AM

To: Kevin Wittmer Subject: FW: Totes

Kevin,

Do you have anything on this?

Shannon

From: Shannon Ward

Sent: Friday, December 19, 2008 2:49 PM

To: Kevin Wittmer **Subject: Totes** 

Kevin,

I have a couple of totes that I am looking at quoting. Can you take a look at these MSDS' and see if you might be able to take them? I think that one will be able to be land filled, but the other would definitely need to go to your facility so I might as well send both at the same time.... So take a look at these and let me know your price and whether this works for you. The generator said these totes were just "bruised" on the outside. The totes have finished product inside of them. It is just the packaging that is damaged. So what you see on the MSDS should be what is sent.

Thanks,

Shannon Ward Sales Representative **CES Environmental** (281) 785-0764 Cell (713) 676-1460 Office (713) 748-0764 Fax

355 kap

#### **Shannon Ward**

From:

Lillian.Holden@icl-pplp.com

Sent:

Friday, December 19, 2008 2:59 PM

To:

Leeland Meyer@icl-pplp.com

Cc:

Shannon Ward

Subject:

Fw: MSDS

#### Leeland:

Shannon is the contact for the disposal material in Palmer while I have been working with.

Shannon, Leeland is my boss who will take over the coordination and continuing working with you to get those material disposed.

Thank You!

Lillian Holden Supply Chain Analyst 622 Emerson Rd Suite 500 St Louis MO 63141 T:314-983-7679 F:314-983-7610

---- Forwarded by Lillian Holden/STA/Astaris on 12/19/2008 02:50 PM -----

Shannon Ward < sward@cesenvironmental.com >

To "Lillian.Holden@icl-pplp.com" < Lillian.Holden@icl-pplp.com>

CC

12/19/2008 11:25 AM

Subject RE: MSDS

Can you tell me how this waste is generated? Is it off-spec product? Or is it from some type of manufacturing process?

Thanks, Shannon

From: <u>Lillian.Holden@icl-pplp.com</u> [mailto:Lillian.Holden@icl-pplp.com]

Sent: Thursday, December 18, 2008 10:37 AM

**To:** Shannon Ward **Subject:** MSDS

Here is the MSDS you require. Please let me know ASAP if you can disposal those 2 materials for us and the quote too. The total weight for those 2 are 275.58lb.

Thank You!

Lillian Holden Supply Chain Analyst 622 Emerson Rd Suite 500 St Louis MO 63141 T:314-983-7679 F:314-983-7610

#### **Shannon Ward**

From:

Leeland.Meyer@icl-pplp.com

Sent:

Tuesday, January 06, 2009 2:44 PM

To:

**Shannon Ward** 

Subject:

RE: Damaged totes of product

Sorry, the address is 1040 Lockwood, Houston TX, 77015.

Regards,

Leeland Meyer Support Services Manager Phone 314-983-7590 Fax 314-983-7610 Cell 314-602-1840



Shannon Ward < sward@cesenvironmental.com >

To "Leeland.Meyer@icl-pplp.com" < Leeland.Meyer@icl-pplp.com>

C

01/06/2009 02:30 PM

Subject RE: Damaged totes of product

I need the address of where they are located. She said they were in the Palmer Warehouse.

Shannon Ward CES Environmental Sales Representative Office: (713) 676-1460 Cell: (281) 785-0764

Fax: (713) 748-8664

sward@cesenvironmental.com

Visit us at <a href="http://cesenvironmental.com">http://cesenvironmental.com</a>

From: <u>Leeland.Meyer@icl-pplp.com</u> [mailto:Leeland.Meyer@icl-pplp.com]

Sent: Tuesday, January 06, 2009 2:14 PM

To: Shannon Ward

Subject: Re: Damaged totes of product

Shannon,

I don't think that I have any totes, but I do hope that you can continue to quote what Lillian had sent to you.

Regards,

Leeland Meyer
Support Services Manager
Phone 314-983-7590
Fax 314-983-7610
Cell 314-602-1840
Shannon Ward <sward@cesenvironmental.com>

01/02/2009 11:16 AM

Subject Damaged totes of product

#### Leeland,

Are you still looking to dispose of the two totes? If so, can you give me the address where these are located so that I can generate a quote and figure up transportation? I will have a completed quote out to you today if you still need one.

Thanks.

Shannon Ward CES Environmental Sales Representative Office: (713) 676-1460 Cell: (281) 785-0764

Fax: (713) 748-8664

sward@cesenvironmental.com

Visit us at <a href="http://cesenvironmental.com">http://cesenvironmental.com</a>

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Confidentiality Notice: This email is confidential, may be legally privileged, and is for the intended recipient only. Access, disclosure, copying, or distribution by or to unauthorized persons is prohibited and may be a criminal offense. Please delete if obtained in error and notify the sender of your receipt of this email. This email does not constitute a contract or an offer or acceptance of an offer to enter into a contract. Further, this email may not be used to modify, supplement, novate, or waive any rights with respect to an existing contract or other binding commercial terms.

Product Name FR-1524

Product id 8353

Revision date 27/02/2007 Revision: 6

**Supersedes** 29/12/2003

#### 1. Identification of the substance & the company

Chemical name Tetrabromobisphenol A (TBBA)

Synonym(s) Phenol,4,4'-(1-methylethylidene)bis[2,6-dibromo]; 2,2',6,6 tetrabromo-4,4'-

isopropylidenediphenol; 2,2-Bis(3,5-dibromo-4-hydroxyphenyl)propane;

3,3',5,5'-Tetrabromobisphenol A

Chemical family Brominated bisphenol A

Molecular weight 543.9

Type of product and use A flame retardant used in the manufacture of epoxides, polycarbonate, ABS and

phenolics.

**Supplier** Ameribrom, INC.

95 MacCorkle Ave. SW, South Charleston, WV 25303-1411, USA

Tel: (304) 720-3950 Fax: (304) 746-3101

Emergency Telephone Chemtrec (800)424-9300

#### 2. Composition / information on ingredients

Components CAS	Weight %	ACGIH-TLV Data	OSHA (PEL) Data
Tetrabromobisphenol A 79-94-7	99	Not determined	Not determined

#### 3. Hazards identification

Emergency overview White crystaline powder which is not hazardous

**Potential Health Effects:** 

- Eye Contact- Skin contactNot irritantNot irritant

Inhalation
 Ingestion
 No toxic effects observed
 No toxic effects observed

Page 1 of 7

Product Name FR-1524
Product id 8353

Product id 8353

Revision date 27/02/2007 Revision: 6

**Supersedes** 29/12/2003

#### 4. First-aid measures

Eye contact Holding the eyelids apart, flush eyes promptly with copious flowing water for at least

20 minutes. Get medical attention immediately.

Skin contact Remove contaminated clothing. Wash skin thoroughly with mild soap and plenty of

water for at least 15 minutes. Wash clothing before re-use.

Get medical attention immediately.

In case of dust inhalation or breathing fumes released from heated material, remove

person to fresh air.

Keep him quiet and warm. Apply artificial respiration if necessary and get medical

attention immediately.

**Ingestion** If swallowed, wash mouth thoroughly with plenty of water and give water to drink.

Get medical attention immediately.

NOTE: Never give an unconscious person anything to drink.

Notes to the physician Material with low toxicity.

No specific antidote. Treat symptomatically and supportively.

#### 5. Fire - fighting measures

Flash point None

Flammable/Explosion limits
Auto-ignition temperature

Not flammable
Not available

Suitable extinguishing media Material is not combustible. Use extinguishing media appropriate to surrounding fire

conditions.

Fire fighting procedure Cool containers with water spray. In closed stores, provide fire-fighters with self-

contained breathing apparatus in positive pressure mode.

Unusual fire and explosion

hazards Will decompose from ca. 283°C releasing poisonous and corrosive fumes of HBr.

#### 6. Accidental release measures

Personal precautions Wear respirator, chemical safety goggles, rubber gloves and boots.

**Product Name** FR-1524

Product id 8353

27/02/2007 **Revision date** Revision: 6

29/12/2003 Supersedes

Methods for cleaning up Shovel into intact packaging and hold for waste disposal or possible re-use.

Avoid raising dust.

Ventilate area and wash spill site after material pickup is complete.

Avoid access to streams, lakes or ponds.

7. Handling and storage

Handling Keep containers tightly closed. Avoid bodily contact.

Storage Store in a dry, well-ventilated area away from incompatible materials (see "materials

to avoid").

8. Exposure controls / personal protection

**Ventilation requirements** Ventilation must be sufficient to maintain TLV-TWA below 3 mg/m³, respirable

particles, and 10 mg/m³, inhalble particles (ACGIH recommendation for Particles

(Insoluble or poorly soluble) Not Otherwise Specified (PNOS).

Personal protective equipment:

- Respiratory protection

- Hand protection

- Eye protection

- Skin and body protection Hygiene measures

**Dust respirator** Protective gloves

Chemical safety goggles

Body covering clothes and boots

Safety shower and eye bath should be provided.

Do not eat, smoke or drink where material is handled, processed or stored. Wash

hands carefully before eating or smoking

9. Physical and chemical properties

**Appearance** White crystalline powder

Melting point/range 181°C

Boiling point/range 316°C (decomposes) < 1.19x10E-5 Pa (20°C) Vapour pressure

Evaporation rate (ether=1)

Solubility:

Vapor density

Not applicable under standard conditions Not applicable under standard conditions

1.26 mg/l (pH =7) @ 25°C

- Solubility in water 2.34 mg/l (pH=9) @ 25°C - Solubility in other solvents Acetone: 240 g/100g at 25°C

Methanol: 92 g/100g at 25°C

Specific gravity 2.17 **Decomposition temperature** 283°C

Page 3 of 7

Product Name FR-1524

Product id 8353

Revision date 27/02/2007 Revision: 6

**Supersedes** 29/12/2003

Partition coefficient (n-octanol/water)

Log Kow - 5.903

10. Stability and reactivity

Stability Stable under normal conditions

Materials to avoid Oxidizing agents

Conditions to avoid Heating above decomposition temperature

**Hazardous decomposition** 

products

HBr

Hazardous polymerization Will not occur

11. Toxicological information

Acute toxicity:

- Rat oral LD50 > 5,000 mg/kg - Rabbit dermal LD50 > 2,000 mg/kg - Rat inhalation LC50 > 2550 mg/m³/2 hour

Eye irritation (rabbit)
 Dermal irritation (rabbit)
 Dermal sensitization
 Not irritant.
 Not a sensitizer

Sub-acute toxicity:

- NOEL >18 mg/l/4 hour (2 weeks , inhalation, rat)

>1000 ppm (4 weeks oral rat)

>2500 mg/kg (3 weeks, dermal,rabbit)

**Sub-chronic toxicity:** 

- NOAEL 1000 mg/kg/day (13 weeks oral, rat)

Chronic toxicity No adverse health effects in humans are known

Mutagenicity Not mutagenic by the Ames Test

Negative for induction of structural and numerical chromosome abberations in the

non-activated and S9 activated test systems

Carcinogenicity Not classified by IARC.

Not included in NTP 11th Report on Carcinogens.

Reproductive toxicity In this 2-generation reproduction study in rats the NOEL (No Observabale Effect

Level) for parental toxicity was 100 mg/kg/day. The NOEL for reproduction

performance and pup toxicity was 1000 mg/kg/day, the highest dose level evaluated.

Page 4 of 7

10

**Product Name** FR-1524

Product id 8353

27/02/2007 Revision: 6 **Revision date** 

**Supersedes** 29/12/2003

**Teratogenicity** Not teratogenic, NOEL=3000 mg/kg body weight (rat,gavage).

#### 12. Ecological information

This product has been analyzed for contamination of polybrominated dibenzo-para-Information on ecological effects

dioxins/dibenzofurans under USA EPA Test Rule section 4 of TSCA.

The results, which were accepted by the EPA, show that no polybrominated dibenzo-

musical design

para-dioxins/dibenzofurans were detected in this product above the level of

quantitation (LOQ).

Aquatic toxicity:

- 96 Hour-LC50, Fish 1.1 mg a.i./L (Rainbow Trout, flow-through)

0.4 mg/L (Rainbow Trout, static)

- 48 Hour-EC50, Daphnia magna >1.8 mg a.i. /L (pH 8.1-8.2)

- 48 Hour-LC50, Daphnia magna 0.96 mg/l (pH 7.8-8.2)

**Biodegradation** Not readily biodegradable

**Bioaccumulative potential** BCF values ranging from 20 to 1200 suggest that bioconcentration in aquatic

organisms is generally moderate to high.

#### 13. Disposal considerations

Waste disposal Dissolve or mix the material with a combustible solvent and burn in a chemical

incinerator equipped with an afterburner and scrubber.

Avoid access to streams, lakes or ponds.

Observe all federal, state and local environmental regulations when disposing of this

material.

**Disposal of Packaging** The bags should be opened and shaken to remove as much of remaining material as

possible. After emptying they should be either sent to landfill or for incineration in

accordance with local regulations.

#### 14. Transportation information

DOT Not regulated

IMO Not regulated

ICAO/IATA Not regulated . B. 1987

Product Name FR-1524

Product id 8353

Revision date 27/02/2007 Revision: 6

**Supersedes** 29/12/2003

#### 15. Regulatory information

USA Reported in the EPA TSCA Inventory

Sara 313 This substance is subject to the reporting requirements of section 313 of the

Emergency Planning and Community Right-To-Know Act of 1986 and of 40 CFR

372.

Canada Listed in DSL

EU The human health risk assesment concluded that no health effects of concern have

been identified for TBBA.

The proposed Classification under the environmental draft Risk Assesment:

N, R50-53

**EEC No.** 201-236-9

Japanese METI ENCS No.4-205

Australia Listed in AICS

Korea Listed in ECL (KE-23971)

Philippines Listed in PICCS

#### 16. Other information

## This data sheet contains changes from the previous version in section(s) 1, 12, 15

#### Health, Safety & Environment Policy

We will strive to ensure that our operations and products meet the needs of the present global community without compromising the ability of future generations to meet their needs

We accept that the success of our business is dependent on the supply of products and services that will benefit society whilst ensuring human safety and protection of the environment and natural resources

Within the framework of our commitment to the Responsible Care program, we will provide a healthy and safe work environment for employees and will responsibly manage our products at all stages of their life cycle in order to protect human health and the environment whilst maintaining high production standards of operation

Product Name FR-1524

Product id 8353

Revision date 27/02/2007 Revision: 6

**Supersedes** 29/12/2003

#### TO MEET THIS COMMITMENT WE WILL:

Comply with or exceed applicable national and international regulatory requirements and other requirements to which we subscribe

Communicate openly and actively encourage dialogue with employees, customers and community concerning our products and operations

Implement documented management systems consistent with and for promotion of the Responsible Care ethics Develop and supply products that can be manufactured, transported, used and disposed of safely whilst best meeting the needs of our customers

Regularly assess, continually improve and responsibly manage health, safety and environmental risks associated with products and processes throughout their life-cycles

Share knowledge and expertise with others and seek to learn from and incorporate improved practices into our own operations

Educate and train employees, contractors and customers to improve their HSE performance

Communicate up-to-date information to enable our workers, customers and other interested parties to handle our products in a safe and environmentally responsible manner

Endeavor to work with customers, suppliers, distributors and contractors to foster the safe use, transport and disposal of our chemicals

Support Product Stewardship programs in cooperation with customers, distributors and transporters

Although the information and recommendations set forth herein (hereinafter "information") are presented in good faith and believed to be correct as of the date hereof, Bromine Compounds Ltd. makes no representations as to the completeness or accuracy thereof.

Information is supplied upon the condition that the persons receiving same will make their own determination as to its safety and suitability for their purposes prior to use.

In no event will Bromine Compounds Ltd. be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information.

NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESSED OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OF ANY OTHER NATURE, ARE MADE HEREUNDER WITH RESPECT TO INFORMATION OR THE PRODUCT TO WHICH THE INFORMATION REFERS.

In an event of discrepancy between the contents of this MSDS and the English version of it, the English version shall prevail.

**Prepared By** 

HSE Division in ISRAEL telephone: +/972-8-6297830 telefax: +/972-8-6297832 www.icl-ip.com

End of safety data sheet

Revision: 3

Product Name FR-20/120 8815T1

Revision date 27/09/2006

**Supersedes** 11/07/2006

#### 1. Identification of the substance & the company

Chemical name Magnesium hydroxide

Chemical formula Mg(OH)2

Chemical family Alkaline earth hydroxide

Molecular weight 58.32

**Type of product and use**A high thermal stability flame retardant and a smoke suppressant.

**Company** Bromine Compounds Ltd.

P.O.B 180, Beer Sheva 84101, Israel

Tel +972-8-6297830

**Emergency telephone number:** 

- For Europe (+31) 115 689000

- For UK and Ireland (01865)407333

- For USA Chemtrec (800) 424-9300

- For Australia & NZ Carst & Walker Australia (Pty) Ltd

Unit 1, 5 Iron Street,

Malaga, WA 6090 AUSTRALIA

Office phone: +61 8 9248 9355 Emergency phone: +61 41 929 6077

- For Asia - Pacific ALERT-SGS

24 hr Toll Free Number : +800 ALERTSGS (+800-2537-8747)

24 hr Singapore Exchange Number : +65 6542-9595

Product Name

Product id 8815T1

 Revision date
 27/09/2006

 Supersedes
 11/07/2006

Revision: 3

#### 2. Composition / information on ingredients

Components CAS	Weight %	Annex No.	EEC No.	EU Classification	Notes
Magnesium hydroxide 1309-42-8	98		215-170-3	None	
Stearic acid 57-11-4	2		200-313-4	None	

#### 3. Hazards identification

Adverse human health effects

May cause irritation to the eyes and respiratory tract.

NOT CLASSIFIED AS HAZARDOUS ACCORDING TO CRITERIA OF NOHSC

FR-20/120

#### 4. First-aid measures

Eye contact Holding the eyelids apart, flush eyes promptly with copious flowing water for at least

20 minutes. Get medical attention if irritation persists.

Skin contact Remove contaminated clothing. Wash skin thoroughly with mild soap and plenty of

water for at least 15 minutes. Wash clothing before re-use.

Get medical attention if irritation occurs.

Inhalation In case of dust inhalation or breathing fumes released from heated material, remove

person to fresh air.

Keep him quiet and warm. Apply artificial respiration if necessary and get medical

attention immediately.

**Ingestion** If swallowed, wash mouth thoroughly with plenty of water and give water to drink.

Get medical attention immediately.

NOTE: Never give an unconscious person anything to drink.

Notes to the physician Material with low toxicity.

Treat symptomatically and supportively. In case of ingestion induce vomiting in alert

patient.

Product Name FR-20/120

Product id 8815T1

Revision date 27/09/2006 Revision: 3

**Supersedes** 11/07/2006

#### 5. Fire - fighting measures

Flash point

None

Flammable/Explosion limits Auto-ignition temperature

Not available Not applicable

Suitable extinguishing media

Material is not combustible. Use extinguishing media appropriate to surrounding fire

conditions.

Fire fighting procedure

Cool containers with water spray. In closed stores, provide fire-fighters with self-

contained breathing apparatus in positive pressure mode.

Unusual fire and explosion

hazards

Will decompose above 385°C forming magnesium oxide and water. This reaction

does not create fire or explosion hazards.

#### 6. Accidental release measures

Personal precautions Wear respirator, chemical safety goggles, rubber gloves and boots.

Methods for cleaning up

Avoid raising dust.

Sweep up, place in a bag and hold for waste disposal or possible re-use. Ventilate area and wash spill site after material pickup is complete.

#### 7. Handling and storage

Handling

Keep containers tightly closed.

Avoid bodily contact.

**Storage** 

Store in a dry, cool, well-ventilated area away from incompatible materials (see

"materials to avoid").

#### 8. Exposure controls / personal protection

#### **Exposure Limits:**

Components CAS	ACGIH-TLV Data	OSHA (PEL) Data
Magnesium hydroxide 1309-42-8	Not determined	Not determined
Stearic acid 57-11-4	Not determined	Not determined

Product Name FR-20/120

Product id 8815T1
Revision date 27/09/2006

**Supersedes** 11/07/2006

**Ventilation requirements**Ventilation must be sufficient to maintain TLV-TWA below 3 mg/m³, respirable

particles, and 10 mg/m³, inhalble particles (ACGIH recommendation for Particles

Revision: 3

(Insoluble or poorly soluble) Not Otherwise Specified (PNOS).

Personal protective equipment:

Respiratory protection
 Hand protection
 Dust respirator
 Protective gloves

Eye protection
 Skin and body protection
 Chemical safety goggles
 Body covering clothes and

- Skin and body protection
Hygiene measures
Body covering clothes and boots
Do not eat, smoke or drink where material is handled, processed or stored. Wash

hands carefully before eating or smoking Safety shower and eye bath should be

provided.

#### 9. Physical and chemical properties

Appearance White free flowing powder, odourless

Melting point/range 350°C (decomposes)

Evaporation rate (ether=1) Not applicable under standard conditions

Solubility:

- Solubility in water Practically insoluble

- Solubility in other solvents Soluble in ammonium salts and dilute acids

Bulk density 0.55 g/cc
Specific gravity 2.36
Decomposition temperature 385°C

#### 10. Stability and reactivity

StabilityStable under normal conditionsMaterials to avoidStrong acids and anhydrides

Conditions to avoid Heating above decomposition temperature

Hazardous decomposition None

products

Hazardous polymerization Will not occur

#### 11. Toxicological information

**Note:** The toxicological data refer to the main ingredient

Acute toxicity:

- Rat oral LD50 >5000 mg/kg
- Eye irritation (rabbit) Mild irritant
- Dermal irritation (rabbit) Not irritant

Page 4 of 7

Product Name FR-20/120

Product id 8815T1

Revision date 27/09/2006 Revision: 3

**Supersedes** 11/07/2006

Effects of overexposure:

- Ocular May cause mild irritation to the eyes

- Dermal Not irritant

- Inhalation May cause irritation to mucous membranes and upper respiratory tract

Symptoms include sore throat, coughing, shortness of breath and nasal irritation.

- Ingestion May cause abdominal pain and/or diarrhea. Acts as a laxative.

Chronic toxicity No information available

Mutagenicity Not mutagenic by the Ames Test

Carcinogenicity Not classified by IARC.

Not included in NTP 11th Report on Carcinogens.

#### 12. Ecological information

Information on ecological

effects

No information available

#### 13. Disposal considerations

Waste disposal Dissolve or mix the material with a combustible solvent and burn in a chemical

incinerator equipped with an afterburner and scrubber.

Observe all federal, state and local environmental regulations when disposing of this

material.

#### 14. Transportation information

IMO Not regulated

ADR/RID Not regulated

ICAO/IATA Not regulated

DOT Not regulated

Product Name FR-20/120

Product id 8815T1

Revision date 27/09/2006 Revision: 3

**Supersedes** 11/07/2006

#### 15. Regulatory information

**EU** Listed

USA Reported in the EPA TSCA Inventory

Australia Listed in AICS

Canada Listed in DSL

Japan Listed in METI

China inventory Listed

Korea Listed in ECL

Switzerland Listed in Giftliste 1 (G-8166, G-7725)

Philippines Listed in PICCS

#### 16. Other information

#### This data sheet contains changes from the previous version in section(s)

3

#### **Health, Safety & Environment Policy**

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Page 6 of 7

Revision: 3

Product Name FR-20/120
Product id 8815T1
Revision date 27/09/2006

Supersedes 11/07/2006

11/01/2000

Develop and supply products that can be manufactured, transported, used and disposed of safely whilst best meeting the needs of our customers

Regularly assess, continually improve and responsibly manage health, safety and environmental risks associated with products and processes throughout their life-cycles

Share knowledge and expertise with others and seek to learn from and incorporate improved practices into our own operations

Educate and train employees, contractors and customers to improve their HSE performance

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In an event of discrepancy between the contents of this MSDS and the English version of it, the English version shall prevail.

Prepared By HSE Division in ISRAEL

telephone: +/972-8-6297830 telefax: +/972-8-6297832

www.icl-ip.com

End of safety data sheet

Total Time: 8 hours 2 mins, Total Distance: 454.97 miles

# YAHOO! LOCAL

Time: 16 mins, Distance: 5.65 miles

Time: 17 mins, Distance: 8.92 miles

Page 1 of 4

Directions to Ces Environmental Service (713) 676-1460

		Distance
Δ	Start at 4904 GRIGGS RD, HOUSTON going toward CAROL LN	go <b>0.34</b> mi
	2. Turn  on MARTIN LUTHER KING JR BLVD	go <b>0.78</b> mi
	3. Turn R on OLD SPANISH TRL(US-90-ALT E)	go <b>0.25</b> mi
	4. Turn L on TX-5-SPUR N	go <b>0.59</b> mi
	5. Continue on TX-5-SPUR	go <b>0.63</b> mi
	6. Bear R on S LOCKWOOD DR	go <b>3.05</b> mi
В	7. Arrive at 1040 LOCKWOOD DR. HOUSTON, on the	

B	1.	Start at 1040 LOCKWOOD DR, HOUSTON going toward SONORA-ST	go <b>0.63</b> mi
	2.	Turn L on EAST FWY	go <b>0.14</b> mi
	3.	Take  ramp onto I-10 W	go <b>1.3</b> mi
	4.	Take exit #770A/DOWNTOWN onto US-59 S toward #770A	go <b>1.88</b> mi
	5.	Take the GALVESTON/DALLAS exit onto I-45 S toward GALVESTON	go <b>2.11</b> mi
	6.	Take exit #44B/TX-5-SPUR S onto TX-5-SPUR S	go <b>0.71</b> mi
	7.	Take the UNIVERSITY DR exit onto TX-5-SPUR S	go <b>0.84</b> mi
:	8.	Turn R on OLD SPANISH TRL(US-90-ALT)	go <b>0.69</b> mi
	9.	Bear  on CALHOUN RD	go <b>0.39</b> mi
1	0.	Turn on GRIGGS RD	go <b>0.23</b> mi
<b>P</b> 1	11.	Arrive at 4904 GRIGGS RD, HOUSTON, on the	

1. Start at 4904 GRIGGS RD, HOUSTON going toward CAROL LN	go <b>0.34</b> mi	
2. Turn R on MARTIN LUTHER KING JR BLVD	go <b>0.8</b> mi	
3. Bear R on S LOOP FWY E	go <b>0.64</b> mi	





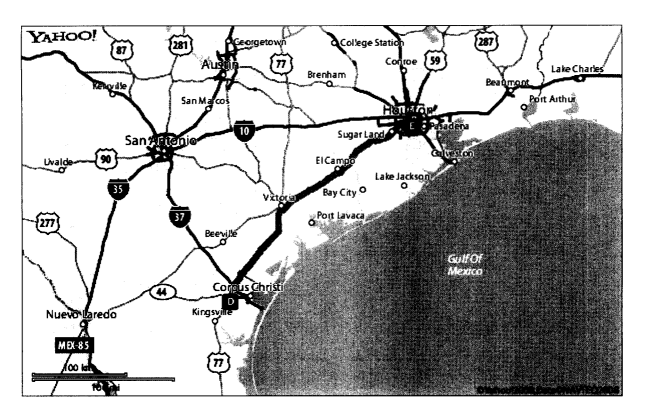
5. (	Continue on I-610 N	go <b>2.78</b> mi
		90 2.70 1111
	Take exit #8A/VICTORIA/DOWNTOWN onto US-59 S toward VICTORIA	go <b>123.64</b> mi
	Continue on TX-91-SPUR toward US-77 S/REFUGIO/CORPUS CHRISTI	go <b>0.99</b> mi
8. (	Continue on <b>US-77 S</b>	go <b>70.8</b> mi
9	Take  ramp onto I-37 S toward US-77 S	go <b>2.83</b> mi
10.	Take exit #14/KINGSVILLE/BROWNSVILLE onto US-77 S	go <b>7.32</b> mi
11. [	Bear L on FM 892	go <b>2.51</b> mi
12	Turn	go <b>1</b> mi
13	Turn R on COUNTY ROAD 69(CR-69)	go <b>0.6</b> mi
D 14.	Arrive at 3277 CR-69, ROBSTOWN, on the	

Time: 3 hours 44 mins, Distance: 221.12 miles

1.	Start at 3277 CR-69, ROBSTOWN going toward FM 2826	go <b>0.6</b> mi
2.	Turn 1 on FM 2826	go <b>1</b> mi
3.	Turn R on FM 892	go <b>2.44</b> mi
4.	Bear R on US-77 N	go <b>6.91</b> mi
5.	Take  ramp onto I-37 N toward US-77 N/SAN ANTONIO/VICTORIA	go <b>2.97</b> mi
6.	Take exit #17/SINTON/VICTORIA onto US-77 N	go <b>70.92</b> mi
7.	Continue on TX-91-SPUR toward HOUSTON/US-59	go <b>1.5</b> mi
8.	Continue on US-59 N	go <b>128.29</b> mi
9.	Take ramp onto TX-288 S toward LAKE JACKSON/FREEPORT	go <b>2.23</b> mi
10.	Take the HOLCOMBE BLVD/OLD SPANISH TRAIL exit	go <b>0.17</b> mi
11.	Turn	go <b>0.18</b> mi
12.	Continue on OLD SPANISH TRL(US-90-ALT E)	go <b>1.47</b> mi
13.	Turn R on CULLEN BLVD(FM-865)	go <b>0.17</b> mi
14.	Turn L on GRIGGS RD	go <b>0.42</b> mi
15.	Arrive at 4904 GRIGGS RD, HOUSTON, on the	

Time: 3 hours 45 mins, Distance: 219.27 miles

Total Time: 8 hours 2 mins, Total Distance: 454.97 miles



When using any driving directions or map, it's a good idea to do a reality check and make sure the road still exists, watch out for construction, and follow all traffic safety precautions. This is only to be used as an aid in planning.

#### **Shannon Ward**

From:

Lillian.Holden@icl-pplp.com

Sent:

Thursday, December 18, 2008 10:37 AM

To:

Shannon Ward

Subject: Attachments:

8353_usTBBA.pdf; 8815t1_en20-120.pdf

Follow Up Flag:

Follow up

Flag Status:

Flagged

**MSDS** 

Here is the MSDS you require. Please let me know ASAP if you can disposal those 2 materials for us and the quote too. The total weight for those 2 are 275.58lb.

Thank You!

Lillian Holden Supply Chain Analyst 622 Emerson Rd Suite 500 St Louis MO 63141 T:314-983-7679 F:314-983-7610



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4904 Griggs Road Houston, TX 77021 Phone: 713-676-1460 Fax: 713-676-1676

January 8, 2009.

Re: Quote for: rental, delivery, pick-up, washout of 20 yard roll-off box used to store construction debris and disposal of material

#### To Whom it May Concern:

Thank you for your interest in CES Environmental Services, Inc. and our industrial waste transportation. Please find below our proposed scope of service and associated pricing for your consideration.

#### **Scope of Service**

• CES will pick up the roll-off box, deliver the empty box to the customer, pick up the box once filled, take waste to the disposal facility and clean the box if necessary.

#### **Estimated Costs for Completion of Work**

Description of Service	Price	Total
Transportation (Estimated 7 Hours Total)	\$75.00 per hr	\$525.00
Delivery/Pick up of Box	\$200.00 each	\$400.00
Cleaning (If Necessary)	\$150.00 each	
Liner	\$35.00 each	\$35.00
Box Rental (20 yard roll-off)	\$12.00 day	
Demurrage Fee (After 1 hour loading and unloading)	\$85.00 hour	
Fuel Surcharge	18.0%	\$94.50
Compliance Fee	1.0%	
Total Charges	Total	

#### **Conditions/Assumptions**

- All equipment utilizing motor fuel is subject to a fuel surcharge based on the current market price of motor fuel. As of the date of this proposal, the current fuel surcharge rate is 18%.
- A compliance surcharge of 1% is assessed on the total invoice based on compliance filing fees from federal and or state governments.
- Box rental total will depend upon how long you keep the box. If you would like to estimate this cost, you have a better idea of the total.
- A 20 yard box can only be filled ¾ full. If you fill the box completely, the driver will be over the weight restrictions. Driver will not pick up the box if it is over ¾ full.

It is our sincere hope that you find our proposed scope of service and associated pricing appealing and will consider utilizing the services offered by CES Environmental Service, Inc. If you have any questions or comments or would like to begin service, please feel free to contact me at 281-785-0764.

Sincerely,

Shannon Ward

**Shannon Ward** 

Roll

From:

Al Longoria

Sent:

Thursday, January 08, 2009 12:13 PM

To:

Shannon Ward

Subject:

RE: Roll Off Box Quote

Our cost:

26 tons of class 2 solids (\$12.50/ yard) \$325 TCEQ fee 26 tons (\$1.25 ton) \$32.50

Current fsc 2.95 %

\$10.54

This is our cost for disposal. Did you need anything else?

Total 368.04 Al Longoria

**CES Environmental Services, Inc** 

Main: (713) 800-7912

From: Shannon Ward

Sent: Thursday, January 08, 2009 11:06 AM

To: Al Longoria

Subject: RE: Roll Off Box Quote

All solids.

Shannon Ward **CES Environmental** Sales Representative Office: (713) 676-1460

Cell: (281) 785-0764 Fax: (713) 748-8664

sward@cesenvironmental.com

Visit us at <a href="http://cesenvironmental.com">http://cesenvironmental.com</a>

From: Al Longoria

Sent: Thursday, January 08, 2009 10:50 AM

To: Shannon Ward

Subject: RE: Roll Off Box Quote

Is this all solids or is it a sludge? I imagine it is a solid but I just want to be sure.

Al Longoria

**CES Environmental Services, Inc** 

Main: (713) 800-7912

From: Shannon Ward

Sent: Thursday, January 08, 2009 10:44 AM

To: Al Longoria

Subject: Roll Off Box Quote

Complianc

roll of

ÂI,

I need cost for the largest Roll-Off box we can obtain. I have to put together a quote for a lead that I was given this morning. There will be waste put into the box from Hurricane Ike. This is coming from a house that was demolished in the hurricane. So we are looking at sheetrock, shingles, etc...

Shannon Ward CES Environmental Sales Representative Office: (713) 676-1460 Cell: (281) 785-0764

Fax: (713) 748-8664

sward@cesenvironmental.com

Visit us at <a href="http://cesenvironmental.com">http://cesenvironmental.com</a>

# EVERPACH PAPERNILL (PINE FAIC

EPAHO020000475

#### **Gary Lenertz**

From:

Tarsha.Montgomery@everpack.com Tuesday, March 04, 2008 10:34 AM

Sent: To:

Gary Lenertz

Cc:

Chuck.Seel@everpack.com; Kelli Lofton

Subject:

**RE:** Caustic Option

Gary,

You will need a PO# to ship the product into the mill.

Your PO# is 8900920585. Will you have time to get this information on your paperwork prior to the barge leaving your facility?

Tarsha Montgomery
Procurement Manager for Specialty Chemicals
Evergreen Packaging Group
Pine Bluff Mill
870 541-3729

"Gary Lenertz" < glenertz@cesenvironmental.com>

To "Chuck.Seel@everpack.com" < Chuck.Seel@everpack.com >

03/03/2008 05:18 PM

cc "<u>Tarsha.Montgomery@everpack.com</u>" <<u>Tarsha.Montgomery@everpack.com</u>>, Kelli Lofton <<u>klofton@cesenvironmental.com</u>>

Subject RE: Caustic Option

Hello Chuck,

I am sending out the sample via FedEx overnight on AWB# 8613 8944 7999.

I hope it will get to you tomorrow.

We have analyzed the product ourselves and also sent out for 3rd party analysis and they all showed 10.5% as NaOH. So we feel good about the analysis. The color and clarity are the same as the samples before.

A couple of notes. This barge has 340,000 gallons on it and is loaded to a 9ft. 6 inch draft. We have the go ahead from the and barge company, but want to make sure you are aware of the volume and draft.

Regards,

**Gary Lenertz** 

glenertz@cesenvironmental.com

From: Chuck.Seel@everpack.com [mailto:Chuck.Seel@everpack.com]

Sent: Monday, March 03, 2008 2:16 PM

**To:** Gary Lenertz

Cc: Tarsha.Montgomery@everpack.com

Subject: Re: Caustic Option

Gary,

Sounds good to me - but if you can get us a sample quick that would be great.

Chuck

"Gary Lenertz"
<glenertz@cesenvironmental.com>

03/03/2008 01:29 PM

To "Tarsha Montgomery (<u>tarsha.montgomery@everpack.com</u>)" < <u>tarsha.montgomery@everpack.com</u>>, "<u>chuck.seel@everpack.com</u>" < <u>chuck.seel@everpack.com</u>

CC

**Subject Caustic Option** 

Hello Tarsha & Chuck

I hope you are doing well.

We have just loaded a barge of the weaker caustic and after review of the loading samples found that the concentration is substantially higher than we usually see from this stream. The sodium concentration is 10.5% on a sodium hydroxide basis.

This is actually a little higher than the blend we were talking about sending to you. As such, I wanted to see if you were interested in the load.

The only problems is we need to make a decision pretty soon due to the cost of the barge rental, so if you are interested, I would be happy to overnight a sample to you.

Let me know what you would like to do.

Best Regards,

Gary Lenertz
Director of Sales and Marketing

CES Environmental Services, Inc. 4904 Griggs Rd. Houston, TX 77021 Cell: (832) 754-5359 Office (713) 676-1460

Fax: (713) 676-1676

glenertz@CESenvironmental.com

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#### Jennifer Rust

From:

Matt Bowman

Sent:

Thursday, March 05, 2009 9:58 AM Juanita Thomas; Jennifer Rust

To: Subject:

FW: NaHS for Evergreen Packaging

From: Sal Amato [mailto:salamato@sochem.com]

Sent: Thursday, March 05, 2009 8:44 AM

**To:** Kim Harmon **Cc:** Matt Bowman

Subject: NaHS for Evergreen Packaging

PO # is 338249 for 3 loads @ \$550.00 per DT make sure a C of A and weight ticket accompanies each load and the invoice.

If the Delivery Schedule you sent me changes let me know so I can call Lois Pitts.

Thanks sal

Sal Amato Sochem Solutions, Inc. P.O. Box 1912 Gonzales, LA 70707 225-644-3180 Office 225-413-0597 Cell salamato@sochem.com

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 Credit

### Invoice

Date	Invoice #
9/10/2008	49475

Bill To

Petroleum Express Attn: Greg Smith 2300 Highway 365, Ste 400 Nederland, TX 77627

		P.O. No.	Terms	Pro	oject
		W5817	Net 30		
Quantity	Description		Ticket #	Rate	Amount
	Cleaning of Tank Trailer #LT-1318 on 07/	31/08			
1	Detergent Wash, Rinse & Dry		21310	155.00	155.00
	5.7% Energy Surcharge			8.835	8.84
2	Extra Compartment Cleaning			20.00	40.00
Γhank you! \	We appreciate your business.		Subtotal		\$203.84
Late Paymer	nt Policy: Any unpaid balances after 30 days wil of 1.5%.	l accrue a monthly	Sales Tax (	8.25%)	\$0.00
	equipment has been inspected by customer and the CES shall not be liable for consequential and/or it		Total		\$203.84

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Date	Invoice #
9/10/2008	49475

Bill To	
Petroleum Express Attn: Greg Smith 2300 Highway 365, Ste 400 Nederland, TX 77627	

		P.O. No.	Terms	Pro	ject
		W5817	Net 30		
Quantity	Description	on	Ticket #	Rate	Amount
	Cleaning of Tank Trailer #LT-1318 o	on 07/31/08			
1	Detergent Wash, Rinse & Dry		21310	155.00	155.00
	5.7% Energy Surcharge			8.835	8.84
2	Extra Compartment Cleaning			20.00	40.00
,		•		:	
	,				
· .					a to the state of
Thank you! \	We appreciate your business.		Subtotal		\$203.84
Late Payment Policy: Any unpaid balances after 30 days will accrue a monthly interest rate of 1.5%.		Sales Tax (	8.25%)	\$0.00	
	quipment has been inspected by customer ES shall not be liable for consequential a		Total		\$203.84

### **CES Environmental Services**

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

### TANK WASH WORK ORDER 21310

PO #   Customer: -	Petro Expres	5		Date: - ろし・0分
Tractor Address:				Time: 3:21 200
Trailer / Container Number Dropped By:	lle Hum	phre	V	Need By:
CONTAINER TYPE: TOTE BIN  TANK TRAILER ROLL TARP	ROLL DOOR BOX	Iso CONTA	INER D	<u>-</u>
	st Contained	T	Heel - Non-Haz	Drum / Rolloff
1) Yu Bass 4 / Lul	~'/			
2 My Base 6 ( Chile				
③ <del>→</del>				
4				
5				
CLEANING CODES	WORK PERFORMED		TANK ENTRY F	PERMIT
1 Air Dry		Oxygen (19.5% -23.5%	) #120.07#220.0	0#3 <u>20.0</u>
2 Quick Rinse		LEL (<10%)	#1 <u>0</u> #2 <u>0</u>	
3 Cold Water Rinse		CO ² (<35 ppm)		#3_0_#4#5
4 Hot Water Rinse		Toxic Vapor	7 ^{#1} - <b>3</b> #2-0	#3 #4 #5
5 Steam Only (Per Hour)		Signature: C. F		
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry				
8 Detergent Wash, Rinse & Dry		Comments:		
9 Caustic Wash & Dry				
10 Caustic Wash, Rinse & Dry				
11 Waste Water Surcharge				
12 Solvent Wash (Diesel # Hours)				
13 Solvent Wash (Stripper)		1		
14 Exterior Tractor Wash				
15 Exterior Trailer Wash (w/o Internal)		1		
16 Exterior Trailer Wash (with Internal)				
17 Exterior Acid Brite Wash	·	Authorized Addition	onal Services:	
18 Hand Labor (# Men / # Hours)				
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				
21 Passivation				
Hose Cleaning				
Pump Cleaning		_II thoroughness of the tank v	washing procedure or the tot	nakes no guarantees with respect to the all elimination of interior residues and/or
Cleaned By: C.P.	Date <u>7 ~ 31 ~ 08</u>	release CES Environmental Se from any allegations that t	e equipment remains the reservices, Inc., Cleaning Divisione equipment was improper	sponsibility of the customer, and they hereby on, from any responsibility for claims arising by cleaned, resulting in damage or loss. In, is in no manner responsible for any
Clouring by.		damages or	losses of equipment and/or	materials left in their yard.
Inspected By:	Date	Print Name:		Date
		Signature:		

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

In	V	0	İC	e

Date	Invoice #
2/3/2009	53806

Bill To	
Petroleum Express Attn: Greg Smith 2300 Highway 365, Ste 400 Nederland, TX 77627	

		P.O. No.	Terms	Pro	oject
		W7188	Net 30		
Quantity	Description	1	Ticket #	Rate	Amount
	Cleaning of Tank Trailer #688 on 01/2	2/09			
1	Solvent Wash (Diesel) & Detergent W	ash, Rinse & Dry	22821	195.00	195.00
	1% Compliance Fee			1.95	1.95
hank you!	We appreciate your business.		Subtotal		\$196.95
Late Paymen	nt Policy: Any unpaid balances after 30 days of 1.5%.	s will accrue a monthly	Sales Tax (	8.25%)	\$0.00
	equipment has been inspected by customer and CES shall not be liable for consequential and		Total		\$196.95

PO#	Trailer #	Delivered	Invoice #	Work	Invoice
				Order #	Total
W7366	372	3-Mar	54697	24297	196.95
W7463	1318	4-Mar	54698	24382	156.55
W7474	1199	6-Mar	54771	24212	196.95
W7523	794	14-Mar	54921	17170	155.56
W7534	1255	17-Mar	54920	17187	155.56
W7541	794	19-Mar		25316	155.56
	1201	19-Mar		25330	0.00
W7557	1046	23-Mar	5512!	25395	156.55
W7574	1206	24-Mar	35/22	25437	196.95
W7558	1255	24-Mar	<b>55</b> 123	25431	196.95
W7621	736	25-Mar	55227	25414	196.95

Suncoast

P	) #	Trailer #	Delivered	Invoice #	Work Order#	Invoice Total
W7	175	1048	20-Jan	53521		206.80
W7	<b>'134</b>	1112	19-Jan	53523		164.38
W7	176	1042	20-Jan	53522	22754	206.80
W7	226	1276	26-Jan	54109	22698	196.95
W7	<b>'178</b>	973	22-Jan	53880	22838	196.95
W7	200	1046	29-Jan	53881	22857	196.95
W7	188	688	22-Jan	53806	22821	196.95
W7	<b>'261</b>	714	28-Jan	54296	22895	156.55



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

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Bill To	
Petroleum Express Attn: Greg Smith 2300 Highway 365, Ste 400 Nederland, TX 77627	•

Date	Invoice #
12/27/2007	41092

		P.O. No.	Terms	Pr	oject
		W3725	Net 30		
Quantity	Description		Ticket #	Rate	Amount
i.	Cleaning of Tank Trailer #1048 on 12/2	21/07			
1	1 Solvent Wash (Diesel) & Detergent Wash, Rinse & Dry			225.00	225.00
	5% Natural Gas Surcharge			11.25	11.25
				1	
				:	
Thank you!	We appreciate your business.		Subtotal		
			Subtotai	***	\$236.25
Late Paymer interest rate	nt Policy: Any unpaid balances after 30 days of 1.5%.	will accrue a monthly	Sales Tax (	8.25%)	\$0.00
	equipment has been inspected by customer ar CES shall not be liable for consequential and		Total		\$236.25

4904 Griggs Road Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

Date	Invoice #
3/23/2009	55038

Bill To	
Petroleum Express Attn: Greg Smith 2300 Highway 365, Ste 400 Nederland, TX 77627	

		P.O. No.	Terms	Project	
	-				
		W7541	Net 30		
Quantity	Description		Ticket #	Rate	Amount
	Cleaning of Tank Trailer #1201 on 03/19	9/09			
1	Solvent Wash (Diesel) & Detergent Wash, Rinse & Dry		25338	195.00	195.00
	1% Compliance Fee			1.95	1.95
hank you! \	We appreciate your business.		Subtotal		\$196.95
ate Paymer terest rate	nt Policy: Any unpaid balances after 30 days of 1.5%.	will accrue a monthly	Sales Tax (8.25%)		\$0.00
	equipment has been inspected by customer and ES shall not be liable for consequential and/o		Total		\$196.95

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Date	Invoice #		
3/23/2009	55038		

Bill To	
Petroleum Express Attn: Greg Smith 2300 Highway 365, Ste 400 Nederland, TX 77627	

	1	P.O. No. W7541	Terms	Project	
			Net 30		
Quantity	Description		Ticket #	Rate	Amount
	Cleaning of Tank Trailer #1201 on 03/1	9/09			
1	Solvent Wash (Diesel) & Detergent Wash, Rinse & Dry		25338	195.00	195.0
	1% Compliance Fee			1.95	1.9:
hank you!	We appreciate your business.		Subtotal		\$196.9
ate Payme	nt Policy: Any unpaid balances after 30 days of 1.5%.	will accrue a monthly	Sales Tax (8	3.25%)	\$0.0
	equipment has been inspected by customer and CES shall not be liable for consequential and/o		Total		\$196.9

### NO CHARGE

### **CES Environmental Services**

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676 PO# W 7541

### TANK WASH WORK ORDER

EPAHO020000488

PO # Customer	0. ~			Date: 3-/9-9		
	etro Exp	CP SS		3-17-1		
Tractor Address:	Petro Exp. Mont Belvi	en Tx		Time:		
Trailer / Container Number   Dropped E	By:	Coly 17		Need By:		
1201	Darriy / AN	SCI				
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONT	AINER [	DRY BULK		
TANK TRAILER ROLL TAI	_	FRAC TANK	POLY TAN	_		
	Last Contained	Heel - Hazardous		Drum / Rolloff		
	ed Stock	neei - nazaidous	neer - Norr-naz	Didili/ Nolioli		
1 F C	40 STOCK					
3						
4						
5 CLEANING CODES	WORK PERFORMED		TANK ENTRY F	<u> </u> DERMIT		
1 Air Dry	T WORK PERFORMED	Oxygen (19.5% -23.5				
2 Quick Rinse			%) #1 <u>/</u> 42 #1 <u>/</u> 6 #2	#3#4#5 #3#4#5		
3 Cold Water Rinse		LEL (<10%) CO ² (<35 ppm)	#1 #2	_ #3 #4 #5 _ #3 #4 #5		
4 Hot Water Rinse		Toxic Vapor	#3 #4 #5			
5 Steam Only (Per Hour)		Toxic Vapor #1_3 #2 #3 #4 #5 Signature:				
6 Steam & Dry		Stripper Usage:				
7 Rinse, Steam & Dry						
8 Detergent Wash, Rinse & Dry	<del>                                     </del>	Comments:	· ·			
9 Caustic Wash & Dry		-				
10 Caustic Wash, Rinse & Dry		-				
11 Waste Water Surcharge						
12 Solvent Wash (Diesel # Hours)	<del>  '/</del>	-				
13 Solvent Wash (Stripper)		-				
14 Exterior Tractor Wash						
15 Exterior Trailer Wash (w/o Internal)		7				
16 Exterior Trailer Wash (with Internal)						
17 Exterior Acid Brite Wash		Authorized Addit	ional Services:			
18 Hand Labor (# Men / # Hours)			_			
19 Hydroblaster (# Hours)						
20 Solvent Wash (Green Stripper)						
21 Passivation			· · · · · · · · · · · · · · · · · · ·			
Hose Cleaning						
Pump Cleaning .		CES Environmental Servitoroughness of the tank	rices, Inc., Cleaning Division, k washing procedure or the to	makes no guarantees with respect to the otal elimination of interior residues and/or		
Cleaned By:	Date 3 -19 -9	moisture. Final inspection of release CES Environmental from any allegations that CES Environmental S	the equipment remains the re Services, Inc., Cleaning Divis t the equipment was imprope	esponsibility of the customer, and they hereby sion, from any responsibility for claims arising ifly cleaned, resulting in damage or loss. on, is in no manner responsible for any		
Inspected By:	Date	Print Name	andry	Date 3/19/09		

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

### **Invoice**

Date	Invoice #
10/22/2008	50796

Bill To	
Petroleum Express Attn: Greg Smith 2300 Highway 365, Ste 400 Nederland, TX 77627	

	ſ	P.O. No.	Terms	Dr	oject
Γ <u></u>		W6570	Net 30		
Quantity	Description	) 	Ticket #	Rate	Amount
	Cleaning of Tank Trailer #1154 on 10/	15/08			
1	Solvent Wash (Diesel) & Caustic Wash	h & Dry	23086	230.00	230.00
	5.4% Energy Surcharge			12.42	12.42
1	Packing			2.12	2.12T
	1% Compliance Fee			2.4471	2.45
	·				
Thank you!	We appreciate your business.		Subtotal		\$246.99
Late Payment interest rate	at Policy: Any unpaid balances after 30 days of 1.5%.	s will accrue a monthly	Sales Tax (	8.25%)	\$0.17
	equipment has been inspected by customer are CES shall not be liable for consequential and		Total		\$247.16

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

### Invoice

Date	Invoice #
5/15/2008	45497

Bill To	
Petroleum Express Attn: Greg Smith 2300 Highway 365, Ste 400 Nederland, TX 77627	

		P.O. No.	Terms	Pro	oject
		W4871	Net 30		
Quantity	Description		Ticket #	Rate	Amount
	Cleaning of Tank Trailer #1028 on 04/17	7/08			
1	Caustic Wash, Rinse & Dry		20504	160.00	160.00
	5% Natural Gas Surcharge			8.00	8.00
i					
hank you!	We appreciate your business.		Subtotal		\$168.00
ate Paymen	t Policy: Any unpaid balances after 30 days worf 1.5%.	vill accrue a monthly	Sales Tax (8	3.25%)	\$0.00
	quipment has been inspected by customer and ES shall not be liable for consequential and/or		Total		\$168.00

### CES Environmental Services Container / Tank Cleaning Division

### TANK WASH WORK ORDER 20504

4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

PO #	Customer:	FXN188			Date: 4 - 1 フ - 0 ∫
Tractor	Address:				Time:
107	1,100,000				UTUL
Trailer / Container Number				****	Need By:
1028	1111/	<u> </u>			NS 100
CONTAINER TYPE:	TOTE BIN	ROLL DOOR BOX	☐ ISO CONT	AINER -	DRY BULK
TANK TRAILER	ROLL TARP BOX	☐ VACUUM BOX	☐ FRAC TANK	POLY TANK	∇ VACUUM TRUCK
Compartment #	Last C	ontained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
1 CUTTER SOL	OCh Fred	A. it			
2					
3				·	
4					
5					
CLEANING CODES	WC	ORK PERFORMED		TANK ENTRY F	PERMIT
1 Air Dry			Oxygen (19.5% -23.59	%) # <u>p6 9</u> #2	#3#4#5
2 Quick Rinse			LEL (<10%)	#1 #2	#3 #4 #5
3 Cold Water Rinse			CO ² (<35 ppm)	#1 #2	_ #3 #4 #5
4 Hot Water Rinse	ŲB .		Toxic Vapor	. 7 ^{#1} #2	_ #3 #4 #5 _ #3 #4 #5
5 Steam Only (Per Hour)				1	
6 Steam & Dry			Stripper Usage:		
7 Rinse, Steam & Dry					
8 Detergent Wash, Rinse 8	& Dry		Comments:		
9 Caustic Wash & Dry					
10 Caustic Wash, Rinse &		<u> </u>	_		
11 Waste Water Surcharge	<u> </u>				
12 Solvent Wash (Diesel #			4		
13 Solvent Wash (Stripper	)		_		
14 Exterior Tractor Wash	u/o Intornol\		4		
15 Exterior Trailer Wash (v					
16 Exterior Trailer Wash (v			Authorized Addit	ional Services:	_
18 Hand Labor (# Men / #			- Additionized Additi	- Controls	
19 Hydroblaster (# Hours)	<del></del>				
20 Solvent Wash (Green S		<u> </u>			
21 Passivation	ушррогу				
Hose Cleaning		<u> </u>			
Pump Cleaning		<i>f</i> 2	CES Environmental Servi	ices, Inc., Cleaning Division,	makes no guarantees with respect to the
			moisture. Final inspection of t	t washing procedure or the to the equipment remains the re Services Inc. Cleaning Divis	tal elimination of interior residues and/or sponsibility of the customer, and they hereby ion, from any responsibility for claims arising
Cleaned By:		Date // / -1/2	from any allegations that	ane ednibuseur was imbrober	ny cleaned, resulting in damage or loss.
Cleaned by		Date	damages o	ervices, inc., Cleaning Division or losses of equipment and/or	on, is in no manner responsible for any materials left in their yard.
Inspected By:		Date	Dutas No. 1		<b>.</b>
			Print Name:		Date
			Signature:		

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

### Invoice

Date	Invoice #
7/7/2008	47150

Bill To		
Petroleum Express Attn: Greg Smith 2300 Highway 365, Ste 400 Nederland, TX 77627		

		P.O. No.	Terms	Pro	ject
		W5397	Net 30		
Quantity	Description		Ticket #	Rate	Amount
	Cleaning of Tank Trailer #1048 on 06/14/0	)8			
1	Detergent Wash, Rinse & Dry		19744	155.00	155.00
	5% Natural Gas Surcharge			7.75	7.75
1	Call Out Fee			125.00	125.00
Thank you!	We appreciate your business.		Subtotal		\$287.7
Late Payment Policy: Any unpaid balances after 30 days will accrue a monthly interest rate of 1.5%.		Sales Tax (8.25%)		\$0.00	
This trailer	equipment has been inspected by customer and t	hus is clean and ready	Total		\$287.7

CES Environmental Services
Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676



### TANK WASH WORK ORDER

PO# Cust	tomer:			Date:
				6-14-08
	PLINO ELPRUSI Iress:			Time:
107 Addi	1655.			1
Trailer / Container Number Drop	nnod Dv			Need By:
	ASAP			
	301			
CONTAINER TYPE: TOTE TANK TRAILER PO	EBIN ROLL DOOR BOX	☐ ISO CONTA	AINER L POLY TAN	DRY BULK  K VACUUM TRUCK
Compartment #	Last Contained	Heel - Hazardous	<del></del>	
<del></del>		Tieci - Tiazaidous	Tieer - Itgri-Tiaz	Diditi / Hollott
1 CUTTER STOCK				
2 /10	20 51666			
3				
4 American American	<u> </u>			
5				<u> </u>
CLEANING CODES	WORK PERFORMED		TANK ENTRY	
1 Air Dry			%) #1 #2	
2 Quick Rinse		LEL (<10%)	#1 #2	
3 Cold Water Rinse			#1#2	
4 Hot Water Rinse		Signature:	#1 #2	#3 #4 #5
5 Steam Only (Per Hour)				
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry		Commenter		
8 Detergent Wash, Rinse & Dry	<u>′</u>	Comments:		
9 Caustic Wash & Dry		<b></b>		
10 Caustic Wash, Rinse & Dry		<b>-</b>	125	
11 Waste Water Surcharge		<b> </b> /   0 ' '	11 00	
12 Solvent Wash (Diesel # Hou	irs)	$\dashv$ / $\cdot$	125 UST	
13 Solvent Wash (Stripper)		<b>-</b> //	(et	
14 Exterior Tractor Wash	N	┨	$\mathcal{T}_{i}$	
15 Exterior Trailer Wash (w/o In				
16 Exterior Trailer Wash (with Ir 17 Exterior Acid Brite Wash	nternal)	Authorized Addit	ional Services:	
18 Hand Labor (# Men / # Hou	rel.	- Additionized Additi	ioriai del vices.	
19 Hydroblaster (# Hours)	1-0)			-
20 Solvent Wash (Green Stripp	ner)			
21 Passivation	~,			
Hose Cleaning				
Pump Cleaning		CES Environmental Serv	rices, Inc., Cleaning Division,	makes no guarantees with respect to the
Cleaned By:	Date 6-14-08	moisture. Final inspection of release CES Environmental from any allegations that	the equipment remains the re Services, Inc., Cleaning Divi t the equipment was imprope	otal elimination of interior residues and/or esponsibility of the customer, and they hereb siton, from any responsibility for claims arising thy cleaned, resulting in damage or loss.
Oleaned by	Date_ <b>F</b> 4 OB	damages (	ervices, inc., Cleaning Divisi or losses of equipment and/o	on, is in no manner responsible for any rematerials left in their yard.
Inspected By:	Date	Duint Name		, D-4÷
		Print Name:		Date
		Signature:		

-								DOUS MA			<del>,</del>				
S	TRAK	1.47.4	ROLEUM EX	DING - SH	ORT FOR	M - On	ginai –	Not Negot	<b>8010</b>	Shippe	r's No		57	46	4
,	Saunte:	2300	HWY. 365, S ERLAND TEX	SUITE 630		60	CAC			Carrier	'o No	PA	- 54	100	
À	CEIVED.	subject to	individually dete	ermined rates or o	ontracts that ha	ve been agr	ee upon in w	riting between th	carrier and	simple, a shhi	S 170. Icable, oth	rwise to	o the rates	classific	cations and
	+	1	•	e carrier and are a		da	te 6	-14-08		from 6	-NU2	FAD	50/1	2416	وسر
	the Prope	rty describe	d below, in apparent	t good order, except eaning any person or	es noted (contents corporation in pos	and condition	n <b>of contents</b> o	f peckages), marked or the contract) acres	consigned, and to to our to its	d destined as India toward place of de	cated below, Mivery at asid	, which at deatinat	aid company tion. If on its	the word	piled yragingo into
	Ins, otherwise to deliver to enother carrier on the route to said destination, in a mutually agreed, as to each carrier of all or any of said property over all or any of said route to destination, and as to each party time interested in all or any of said property, that every service to be performed harsunder shall be subject to all the conditions not prohibited by law, whether printed or written, herein contained (as specified in Appendix 8 to Part 1038) which are hereby agreed to by the shipper and accepted for himself as his assigns.														
	(Ma)	or street	- 4	gnee for purposes		only.)		FROM: /	FAJUT	-RO 5	6/4	line	.)r		
C	onsigกิ	90M1	NELDT	G.T.I	•								ررب		
_	treet estinati	on Ga	VESTON	TX	Zip			Consignee Street Origin	17 BA	/Vie u	ブレ		Zip		
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ا ق	eliveri	ng Carri	er			Aumber	105-			Reg. Number	) Q	6050	06 55	1 03	70Q
CONTAINS HAZARDOUS MATERIALS		HNI													
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	Remit C	.O.D. to	): ):			146	COD	AM	Subject T. If this ship	to Section 7 of coment is to be de	onditions, (	0.0,0	FEE		
	Addres: City:	B:		State:	£.5		00	14-08	consignor, tollowing a	t to Section 7 of coment is to be de mee without recou- the consignor sha tatement; other shall not make toment without or	is sign the	repaid			
		norma beleven i	ne ports by a curier by web		E of leading shall states for	ther It is conflor's	Charge	s Advance		mer mail not mak ipment without pa i all other lawful ch	lyment of arges.		REIGHT	CHA	RGFS
-	Street, Square,	A PA WAS SHIPS	to he incidental and the second	er, the tore regulates that the b value, at appers are required to of the property to hereby		10	<b>\$</b>	, , , , , , , , , , , , , , , , , , , ,		ignature of consigno	7	-	Prepale		
T m	is is to certi arked and is guiations of	y that the abo beled, and an the Departme Per	int of Transportation.	e properly described, cli r transportation accordin	selfied, packaged, ) g to the application	PLACA REQUI		YES		LACARD'. LGURT D	/	99,	7		
	SHIPPE							CARRIES:	PETRO	chemy	FXPA	E 55			
	PER:				DA	TE: Lec	14-8	PER:	die	wal	Ru		DATE	: 60.	14.8
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	armanent	post office 4	cidress of shipper	<del></del>		<del></del>			,	as Material is in trans	sportation incl	uding ston	age incidental	to transpo	ristino (6172 RDA)



2300 Hwy 365, Ste 400 Nederland, TX 77627 Ph: 281-385-6700 Fax: 281-385-6705

# Petroleum Express Purchase Order

Date:	6/17/2008 PO Number: W5397
TO: Attention:	CES Environmental Kara Disney
From:	Brenda Owens
RE:	Tank Wash
	Trailer # 1048
	on <u>6/14/2008</u>
	Please include Purchase Order number noted above on billing invoice, otherwise payment will not be processed and/or may be delayed.
Additional	I Information:
	Tank Wash

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Invoice

Date	Invoice #
7/10/2008	47299

Fax: (713) 676-1676

Bill To	
Petroleum Express Attn: Greg Smith 2300 Highway 365, Ste 400 Nederland, TX 77627	



		P.O. No.	Terms	Project		
		W5397	Net 30			
Quantity	Description	n	Ticket #	Rate	Amount	
	Cleaning of Tank Trailer #1048 on 06	5/20/08				
Í	Solvent Wash (Diesel) & Detergent V	Vash, Rinse & Dry	19826	225.00	225.0	
	5% Natural Gas Surcharge			11.25	11.2	
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	We appreciate your business.		Subtotal		\$236.2	
ate Paymer	nt Policy: Any unpaid balances after 30 da of 1.5%.	ys will accrue a monthly	Sales Tax (	3.25%)	\$0.0	
	equipment has been inspected by customer CES shall not be liable for consequential ar		Total		\$236.2	

CES Environmental Services
Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

TANK WASH WORK ORDER 19826

PO# Customer:	DETROLEUM E	XPAFCS		Date: 6- /9	9-0F
W5397 / Address:	CINCL DA C	VACS		Time:	
/03			· ·	i inie.	***
Trailer / Container Number Dropped B				Need By:	
1048	LEDRIC W	Mea		6-19	3-08
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	☐ ISO CONT	AINER [	DRY BULK	
TANK TRAILER    ROLL TAF	RP BOX	☐ FRAC TANK	POLY TAN	K 🔲 VACU	UM TRUCK
	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / I	Rolloff
1 hubrizal ?	10701				
2					7
3					**
4. 22 22 22					
5					
CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT	
1 Air Dry		Oxygen (19.5% -23.5	%) #1 <u>2006</u> #2	#3#4	#5
2 Quick Rinse	*	LEL (<10%)	#1_0_ #2		#5
3 Cold Water Rinse		CO ² (<35 ppm)	#1 <u>4</u> #2	#3 #4	#5
4 Hot Water Rinse		Toxic Vapor	#1_0_#2	#3 #4	#5
5 Steam Only (Per Hour)		Signature:	2		
6 Steam & Dry		Stripper Usage:			
7 Rinse, Steam & Dry					<b>v</b>
8 Detergent Wash, Rinse & Dry		Comments:			
9 Caustic Wash & Dry					*.
10 Caustic Wash, Rinse & Dry					
11 Waste Water Surcharge	V /				
12 Solvent Wash (Diesel # Hours)					
13 Solvent Wash (Stripper)					
14 Exterior Tractor Wash					•
15 Exterior Trailer Wash (w/o Internal)	1 Page 1				
16 Exterior Trailer Wash (with Internal)					٠
17 Exterior Acid Brite Wash		Authorized Addit	ional Services:	*	
18 Hand Labor (# Men / # Hours)					
19 Hydroblaster (# Hours)					
20 Solvent Wash (Green Stripper)					
21 Passivation					
Hose Cleaning					
Pump Cleaning		II thoroughness of the tan	rices, Inc., Cleaning Division, k washing procedure or the to	otal alimination of interior :	recirluse and/or
		moieture Final inequation of	the equipment remains the re Services, Inc., Cleaning Divis the equipment was imprope	حمدهم حطة أم بخالطامهم	and and their bankler
Cleaned By: TR	Date 6-70-01	CES Environmental S	ervices, Inc., Cleaning Division	on, is in no manner meno	nsible for any
Inchested Dur	Date 6-70-01	camages	or losses of equipment and/o	materials left in their yan	<b>a.</b>
Inspected By:	Date	Print Name:		Date	
		Signature:			

CONTAINS HAZAFIDOUS MATERIALS  STRAIGHT BILL OF LADING - SHORT FORM - Original - Not Negotiable																
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DECEN.	/ED :	uchlant t	to individually d	ietermine	d rates or co	ntracts that	have been so	one upon in	writing between t	he carrier s	ind snipper, n ap; ioni mouletione	SICEDIE, D	merw:	Se to the rates, c	iessifice:	
at.							di	ate 🚣	18-08		from ζ	DMI	CE	-X-CHE	Mic	AL
unde	hootes	throught	out this contract a	s meaning	TO ROPING VAS	corporation in :	possession of t	the property und	der the contract) agr	ees to carry	, and destined as in to its usual place of over all or any portion	delivery at s	ald des	rtination, if on its ow	n road or	its own water
Interi	Inst. otherwise to deliver to another carrier on the route to said destination. It is invutually agreed, as to each carrier of ell or any of said property over all or any portion of said route to destination, and as to each party time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the conditions not prohibited by lew, whether printed or written, herein contained (as specified in Appendix B to Part 1035) which are hereby agreed to by the shipper and accepted for himself as his assigns.															
TO:	(Mail		t address of co	-		of notification	n only.)		FROM:	1	PLEK-	CHA	ربيسار	ICAL		
Consi	igna	Mi	LIE	156	ر کاری کار	<b>)</b>		,	Consignee	177	COMPLEX	CHE	м.	CALRA	•	
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Deliv	ering	Carr	ier				Trailer initial/ Number	103-1	1048		U.S. DOT Haz Reg. Number		060	506 551	037	OQ
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City: State: Zip:  The subjustment recovers between hote sparts by a curries by ventur, the hote regulation than the bill of landing what state whether it is carrier's					\$	of this shipment without peyment of CONECT LIS				·						
or shipper's weight, Note - where the rate in dependent on water, shippers are required to state specifically in writing the agreed or declared value of the property in property in agreed or declared value of the property in hereby					Charge \$					EIGHT CHARGES						
This is to certify that the above named materials are properly described, chandled, packaged,					PLACA	RDS	(Regneture of consignor)					IDOT				
regulations of the Department of Transportation.							YES HEGGHED 3257  CARRIER: PETROLEUM EXPRESS									
SHIPPER:					ATE: 6-	18-08	CARRIER:	PETI	11 Dal	IC .	हा	DATE:	7-18	-101		
PER: DATE:						EMERGEN	ICY RES	PONSE	- I - China		DAIE:	<u></u>				
Permiament point office address of shipper							TELEPHO		BER: ( dous Material is in tran	sportation in	ciudino :	storage incidental to	rensportati	on (§172.804)		
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2300 Hwy 365, Ste 400 Nederland, TX 77627 Ph: 281-385-6700 Fax: 281-385-6705

# Petroleum Express Purchase Order

Oate:	7/9/2008	PO Number: W5397	
TO: Attention:	CES Environmental Kara Disney		
From:	Brenda Owens		
RE:	Tank Wash		
	Trailer # 1048		
	on	6/19/2008	
	Please include Purchase Order num payment will not be processed and/o	ber noted above on billing invoice, otherwise or may be delayed.	
Additional	Information:		•
	Tank Wash		

https://owa3.intermedia.net/owa/WebReadyViewBody.aspx?t=att&id=RgAAAADD7knkhx... 7/8/2008

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

	Invoice
Date	Invoice #
7/7/2008	47148

Bill To	
Petroleum Express Attn: Greg Smith 2300 Highway 365, Ste 400 Nederland, TX 77627	

		P.O. No.	Terms	Pro	ject
		W5528	Net 30		
Quantity	Description		Ticket #	Rate	Amount
	Cleaning of Tank Trailer #1206 on 06/26/	08			
1	Detergent Wash, Rinse & Dry		19889	155.00	155.00
	5% Natural Gas Surcharge			7.75	7.75
hank you!	We appreciate your business.		Subtotal		\$162.7
ate Paymenterest rate	nt Policy: Any unpaid balances after 30 days w of 1.5%.	ill accrue a monthly	Sales Tax (	8.25%)	\$0.0
This trailer/	equipment has been inspected by customer and	thus is clean and ready	Total		\$162.7

### **CES** Environmental Services

• Centainer / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

### TANK WASH WORK ORDER 19889

w5538 Customer: PETROLE	Date: 6-26-08
Tractor Address:	Time:
Trailer / Container Number Dropped By: Ledlic L	Valle 16-26-08
CONTAINER TYPE: TOTE BIN ROLL DOO!  TANK TRAILER ROLL TARP BOX VACUE  TOTE BIN	R BOX ISO CONTAINER ID DRY BULK  JIM BOX I FRAC TANK I POLY TANK I VACUUM TRUC
Compartment # Last Contained	Heel - Hazardous Heel - Non-Haz Drum / Rolloff
1 CUHER-STOCK	
2 feel Liek	
3	
4	
**************************************	
CLEANING CODES WORK PERFOR	RMED TANK ENTRY PERMIT
1 Air Dry	Oxygen (19.5% -23.5%) # 12 142 #3 #4 #5
2 Quick Rinse	LEL (<10%) #1 #2 #3 #4 #5
	CO ² (<35 ppm) #1 #2 #3 #4 #5
4 Hot Water Rinse	Toxic Vapor #1 #2 #3 #4 #5
5 Steam Only (Per Hour)	Signature:
6 Steam & Dry	Stripper Usage:
7 Rinse, Steam & Dry	그리는 요즘 그래요. 요즘에서 안내가 얼마나 나는 나는 나는 나는 사람들이 되었다.
8 Detergent Wash, Rinse & Dry	Comments:
9 Caustic Wash & Dry	
10 Caustic Wash, Rinse & Dry	
11 Waste Water Surcharge	
12 Solvent Wash (Diesel # Hours)	
13 Solvent Wash (Stripper)	
14 Exterior Tractor Wash	<u> </u>
15 Exterior Trailer Wash (w/o Internal)	
16 Exterior Trailer Wash (with Internal)	[ - 19 ] - 프로그램 - 프로그램 - 프로그램 - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ] - 19 [ 19 ]
17 Exterior Acid Brite Wash	Authorized Additional Services:
18 Hand Labor (# Men / # Hours)	
19 Hydroblaster (# Hours)	
20 Solvent Wash (Green Stripper)	
21 Passivation	
Hose Cleaning	
Pump Cleaning	CES Envirenmental Services, Inc., Cleaning Division, makes no guarantees with respect to the thoroughness of the tank washing procedure or the total elimination of interior residues and/
Cleaned By: C.P. Date 6-76	moisture. Final inspection of the equipment remains the responsibility of the customer, and they he release CES Environmental Services, Inc., Cleaning Division, from any responsibility for claims a from any allegations that the equipment was improperly cleaned, resulting in damage or loss
Inspected By: Date	Print Name: Date

Signature:



**Tank Wash** 

2300 Hwy 365, Ste 400 Nederland, TX 77627 Ph: 281-385-6700 Fax: 281-385-6705

# Petroleum Express Purchase Order

Date:	7/1/2008	PO Number: W5525
TO: Attention:	CES Environmental Kara Disney	
From:	Brenda Owens	
RE:	Tank Wash	
	Trailer # 1206	
		on <u>6/26/2008</u>
	Please include Purchase Or payment will not be process	der number noted above on billing invoice, otherwise ed and/or may be delayed.
Additional	Information:	

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

### Invoice

Date	Invoice #
7/10/2008	47308

# Petroleum Express Attn: Greg Smith 2300 Highway 365, Ste 400 Nederland, TX 77627



		P.O. No.	Terms	Pro	oject
		W5528	Net 30	-	
Quantity	Description		Ticket #	Rate	Amount
	Cleaning of Tank Trailer #1206 on 06/28/	08			
1	Solvent Wash (Diesel) & Caustic Wash &	: Dry	19951	230.00	230.00
	5% Natural Gas Surcharge			11.50	11.50
•					
• .					
hank you!	We appreciate your business.		Subtotal		\$241.5
ate Paymer	nt Policy: Any unpaid balances after 30 days wof 1.5%.	ill accrue a monthly	Sales Tax	(8.25%)	\$0.0
	equipment has been inspected by customer and CES shall not be liable for consequential and/or		Total		\$241.5

CES/Environmental Services
Container / Tank Cleaning Division
4904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676



### TANK WASH WORK ORDER 19951

EPAHO020000504

PO # Custo	Date: 6-27-08			
Tractor Addr	ress:			Time:
Trailer / Container Number Drop	oped By: /7			Need By:
1206	CEDRIC WALK	CER .		6-28-08
CONTAINER TYPE: TOTE		☐ ISO CONT	AINER [	DRY BULK
_/ _	LL TARP BOX	☐ FRAC TANK	POLY TAN	_
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
1 Lub	E ANDHIVES			
2				
3				
4				,
5				
CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT
1 Air Dry		Oxygen (19.5% -23.5	%) #1 <u>9/</u> _0#2	#3#4#5
2 Quick Rinse		LEL (<10%)	#1	
3 Cold Water Rinse		CO ² (<35 ppm)	#1_ <i>O</i> _ #2	#3#4#5
4 Hot Water Rinse		Toxic Vapor	#1 <u> </u>	#3 #4 #5
5 Steam Only (Per Hour)		Signature:	mc	
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry				
8 Detergent Wash, Rinse & Dry		Comments:		
9 Caustic Wash & Dry		•		
10 Caustic Wash, Rinse & Dry				
11 Waste Water Surcharge				
12 Solvent Wash (Diesel # Hours	s) /			
13 Solvent Wash (Stripper)				
14 Exterior Tractor Wash				•
15 Exterior Trailer Wash (w/o Inte	ernal)	_		
16 Exterior Trailer Wash (with Int	ternal)			
17 Exterior Acid Brite Wash		Authorized Addi	tional Services:_	
18 Hand Labor (# Men / # Hours	:)			
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Strippe	rr)			
21 Passivation				
Hose Cleaning				
Pump Cleaning		thoroughness of the tar	nk washing procedure or the	n, makes no guarantees with respect to the total elimination of interior residues and/or
Cleaned Div. 60 C	Part 10 20 10	release CES Environmenta from any allegations th	I Services, Inc., Cleaning Di at the equipment was impro	responsibility of the customer, and they hereby vision, from any responsibility for claims arising perly cleaned, resulting in damage or loss.
Cleaned By: 100 C		Camages	services, Inc., Cleaning Divi or losses of equipment and	ision, is in no manner responsible for any l/or materials left in their yard.
Inspected By:	Date	Print Name:		Date
				•

Signature:_

213 Mili la

	OF LADING - SH	IORT FORM – C	riginal -	Not Negotia	able	Shinner's	s No	8103470	6
2300 HV (Carrier) NEDERL	EUM EXPRESS /Y. 365, SUITE 630 AND TEXAS 77627	c	SCAC.			Carrier's	No.	E 5528	
RECEIVED, subject to indi-	vidually determined rates or dished by the carrier and are	contracts that have been a	gree upon in w	riting between the	carrier and s	nipper, it applical	ble, otherwi	se to the rates, classific	ations and
at		C	iate <u>6-</u>	27-08		from <u></u>	UBRI		
understood throughout this line, otherwise to deliver to a interested in all or any of sak which are hereby agreed to	w, in apparent good order, except contract as meaning any person of another carrier on the route to said or poperty, that every service to be by the shipper and accepted for hi	or corporation in possession of destination, it is mutually agre performed hereunder shall be s mself as his assigns.	the property unde ed, as to each can	r the contract) agrees fer of all or any of said	to carry to its i property over	usual place of delive all or any portion of :	ry at said des said route to d	itination, if on its own road destination, and as to each i	or its own water party at any time
TO: BA LUBK Consigned LUBK	iss of consignee for purpose  ICANTS USA  JHA WESHPURT	INC		FROM: L Consignee	ITIDA	AL Rd			
Destination ART	ALLEN LA	Zip 707	767	Origin DE	FR PAI	KX TX		Zip 775	36
Route:									
Delivering Carrier		Trailer initia Number	/ /03-	1206		U.S. DOT Hazmat Reg. Number	060	506 551 03	70Q
Donald HM Description	pleca en anacies, s pe caal	nankt leid i Koophoni	Hazard Class	LD Number	Packing Group	*Weight	Clare, or rate		Check column
R	0748A.	294676							
3		<b>.</b>							
				1	<del></del>				
	AK	MAL!	IU						
Remit C.O.D. to: Address: City:	State:	Zip:	COD \$	AMT	the consignor, the consignor, the consignor, the consignor, the consignor of the consistency of the consistency of the consistency of the consistency of the consistency of the consistency of the consistency of the consistency of the consistency of the consistency of the consistency of the consistency of the consistency of the consistency of the consistency of the consistency of the consistency of the consistency of the consistency of the consistency of the consistency of the consistency of the consistency of the consistency of	to Section 7 of condinent is to be delive se without recourse to the consignor shall si attement: ser shall not make di ment without paym	on the greather the	<b>D.D FEE</b> paid □ lect □\$	
or shipper's weight. Note - where the rate is declared value of the property. The agreed of	a carrier by water, the law requisites that the b dependent on value, shippers are required to declared value of the property is hereby	ill of lacking shall slate whether it is carrier o state apocifically in writing the agreed o	Charge	s Advanced	maight and a	HI other lawful charge	95.	FREIGHT CHA	
Specifically stated by the shipper to be not a This is to certify that the above name marked and labeled, and are in prope regulations of the Deartment of Tran	d materials are properly described, cis r condition for transportation accordin	selfied, packaged, g to the applicable REQU		NO	PL RE	ACARDS	L, •		oneot
SHIPPER:		*		CARRIER:	PETRE	OLEUM	, ex	RESS ,	
PER:		DATE: 6	27.08	PER:	eue.	Male	ei	DATE: 🚣	27-00
			<del></del>	TELEPHONI	E NUMBE	R: ( )_			
Permanent post office address of	f shipper			Monitored at all time	s the Hazardous	Material is in transpor	rtation includin	g storage incidental to transp	ortation (§172.604)



2300 Hwy 365, Ste 400 Nederland, TX 77627 Ph: 281-385-6700 Fax: 281-385-6705

# Petroleum Express Purchase Order

Date:	7/8/2008	PO Number: W5528
TO: Attention:	CES Environmental Kara Disney	
From:	Brenda Owens	
RE:	Tank Wash	
	Trailer # 1206	
		on <u>6/27/2008</u>
	Please include Purchase Ord payment will not be processe	der number noted above on billing invoice, otherwise and/or may be delayed.
Additional	Information:	
	Tank Wash	

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

### **Invoice**

Date	Invoice #
10/9/2008	50416

Bill To	
Petroleum Express Attn: Greg Smith 2300 Highway 365, Ste 400 Nederland, TX 77627	

		P.O. No.	Terms	Pr	oject
		W6423	Net 30		
Quantity	Description	1	Ticket #	Rate	Amount
	Cleaning of Tank Trailer #1206 on 09/	/30/08			
1	Solvent Wash (Diesel) & Detergent W	ash, Rinse & Dry	23890	225.00	225.00
	7.3% Energy Surcharge			16.425	16.43
1	Packing			2.12	2.127
2	3" Washout Cap Gaskets			3.00	6.007
2	Hose Cleaning			5.00	10.00
	1% Compliance Fee			2.6022	2.60
Thank you!	We appreciate your business.		Subtotal		\$262.15
Late Paymer interest rate	nt Policy: Any unpaid balances after 30 day of 1.5%.	s will accrue a monthly	Sales Tax (	8.25%)	\$0.67
	equipment has been inspected by customer a CES shall not be liable for consequential and		Total		\$262.82

				DOUS MA					
	BILL OF LADING - SHORT FO	DRM – Ori	iginal –	Not Negoti	able	Shippor	's No	8109198	7
230	TROLEUM EXPRESS 00 HWY 365, SUITE 630		5					DELVER	<u></u>
(Carrier) NE	DERLAND TEXAS 77627	sc	CAC,			_ Carrier's	No. 1	rt GALS	
RECEIVED, subject rules that have bee	to individually determined rates or contracts that in established by the carrier and are available to t	t have been agn he shipper, on n	ee upoñ in wi equest; and a	riting between the ill applicable state	carrier and and federa	snipper, if applications.	able, otherv	vise to the rates, classifi	cations and
							<u> 4. 7 C</u>		
understood through	bed below, in apparent good order, except as noted (continuit this contract as meaning any person or corporation in	n possession of the	e property unde	r the contract) agrees	s to carry to it	s usual place of deliv	∕ervatsaidide	estination, if on its own road	or its own water
interested in all or a	eliver to another carrier on the route to said destination. It is my of said property, that every service to be performed here greed to by the shipper and accepted for himself as his ass	under shall be subj	es to all the co	nditions not prohibited	d by law, whet	n as or any portion o ther printed or written	, herein conta	ined (as specified in Appendi	party at any time x B to Part 1035)
	et address of consignee for purposes of notificati		<u> </u>		magain maga	and the same of th			
то: <i>ВР</i>	Lubricants		Í	FROM:				1 . /	
Consignee Street	MY SOUM WESTPORT D	RUE	ļ	Street	7436	BAHHLE E	Consulti	Road	
Destination	CATALLEN LA ZI	р		Origin /)E	ER PA	HUL 7	£	Zip	
Route:									
ARRIVAL	TWAM DE	JULY LIKE	E 161	30 PM					
Delivering Car		Trailer Initial/ Number	103-1	1206		U.S. DOT Hazma Reg. Number	060	0506 551 03	70Q
Mo of HM	Description of articles, special marks, and	exceptions	Hazard Class	I.D. Number	Packing Group	*Weight Sulgest to correction)	Class or	Labels required	Check
padkayes 111Vi			Cidss	MONIBEL	Group	correction)	rate	(a exe up. mg	column
4	LubrizoL 20017		À						
s velia s	10.1								
	184								
	J. Karry								
Remit C.O.D. to Address:	_	1	COD	AMT	the consignor, following st	to Section 7 of conditions to be delivered without recourse the consignor shall statement:	on the Pre	•	
City:	State: Zip: we peris by a carrier by water, the law requeles that the bill of jeding shall state		\$	A .l	The can of this ship	ter shall not make doment without paymall other lawful charge	ent of	lect □\$	
or shipper's weight. Note - where deviaced value of the property. Th	e the rate is dependent on value, shippers are required to state specifically in me agreed or declared value of the property is hereby	writing the agreed or	Cnarges	Advanced			40.	FREIGHT CHAR	
Specifically stated by the shipper This is to certify that the abo	ove named materials are properly described, classified, packaged	PLACAR	ns .			ACARDS		⊔riepaiu ⊔∪	JIECT
marked and labeled, and an regulations of the Departme Per	in in proper condition for transportation according to the applicable int of Transportation.	REQUIRE		NO		EQUIRED	•		
SHIPPER:			<i>31.77</i>	CARRIES:	USTRE	CEUM,	C X pl	RESS	
PER:		ATE: 4-3	19-8	PER: LLE	cle	Wale	Le-c	DATE: 🖳	29-1
				EMERGENC					
Permanent post office a	ddress of shipper			TELEPHONE Mentioned at all times			tation including	storage incidental to transport	665.576.600
		ALTAINIC L						, and a management of the supple	and differential



2300 Hwy 365, Ste 400 Nederland, TX 77627 Ph; 281-385-6700

Fax: 281-385-6705

### Petroleum Express Purchase Order

Date:

10/1/2008

PQ Number: W6423

TO:

**CES Environmental** 

Attn:

Bird

From:

**Brenda Owens** 

RE:

Trailer Wash

Trailer #

1206

Delivered

on

9/29/2008

Please include Purchase Order number noted above on billing invoice, otherwise payment will not be processed and/or may be delayed.

Additional Information:

#### **Traller Wash**

Refer to Work Order No. 23890

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

### **Invoice**

Date	Invoice #
10/9/2008	50416

Bill To	
Petroleum Express Attn: Greg Smith 2300 Highway 365, Ste 400 Nederland, TX 77627	

		P.O. No.	Terms	Pro	oject
		W6423	Net 30		-
Quantity	Description		Ticket #	Rate	Amount
	Cleaning of Tank Trailer #1206 on 09/3	30/08			
1	Solvent Wash (Diesel) & Detergent Wa	ish, Rinse & Dry	23890	225.00	225.00
	7.3% Energy Surcharge		16.425	16.43	
1	Packing		2.12	2.12	
2	3" Washout Cap Gaskets			3.00	6.00
2	Hose Cleaning			5.00	10.00
	1% Compliance Fee			2.6022	2.60
	:				
Thank you!	We appreciate your business.		Subtotal		
_ate Paymer	nt Policy: Any unpaid balances after 30 days	will accrue a monthly		0.050()	\$262.15
nterest rate		j	Sales Tax (	8.25%) ————	\$0.67
	equipment has been inspected by customer are CES shall not be liable for consequential and		Total		\$262.82

### **CES Environmental Services**

#### TANK WASH WORK ORDER

Container / Tank Cleaning Division

4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

DO #					Ineter
PO # Cus	stomer: f	Date: 9 29 08			
	dress:	Time:			
103					
Trailer / Container Number   Dro	pped By:		<del></del>		Need By: A.S.A.P
1206	,ррос — у .	CEDRIC Wal	V r. W.		9-30 -08
CONTAINER TYPE: TOTE	- DIN	ROLL DOOR BOX	ISO CONT	AINED	DRY BULK
	E DIN OLL TARP		☐ FRAC TANK	POLY TAN	_
Compartment #		ast Contained	Heel - Hazardous		Drum / Rolloff
		ADDITIVES			
<u>1</u>	70 C 7	TIXUITUES			
3					
4					
5					
CLEANING CODES		WORK PERFORMED		TANK ENTRY	PERMIT
1 Air Dry		WOTHER CHINES	Overage (10.5%, 22.5	%) #1 <del>26 (U 6#</del> 2	
2 Quick Rinse			LEL (<10%)	#1 <u>1</u> 17 #2	
3 Cold Water Rinse			CO ² (<35 ppm)	<b>₩</b>	
4 Hot Water Rinse			` ` ' ' '	a #1 <u>7</u> #2	and the second s
5 Steam Only (Per Hour)			الـ Signature:		
6 Steam & Dry	***************************************		Stripper Usage:		
7 Rinse, Steam & Dry		/			
8 Detergent Wash, Rinse & Dry	, ,		Comments:		
9 Caustic Wash & Dry					
10 Caustic Wash, Rinse & Dry					
11 Waste Water Surcharge					
12 Solvent Wash (Diesel # Hou	rs)				
13 Solvent Wash (Stripper)					
14 Exterior Tractor Wash					
15 Exterior Trailer Wash (w/o In	ternai)				
16 Exterior Trailer Wash (with Ir	nternal)				
17 Exterior Acid Brite Wash		and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	Authorized Addit	A	
18 Hand Labor (# Men / # Hour	s)			<u> </u>	1 4,5
19 Hydroblaster (# Hours)			94 . 3	<u> </u>	
20 Solvent Wash (Green Stripp	er)		j		
21 Passivation					
Hose Cleaning	) Lev		050.5		
Pump Cleaning	<u></u> ]		thoroughness of the tan	k washing procedure or the to	makes no guarantees with respect to the otal elimination of interior residues and/or esponsibility of the customer, and they hereby
in word # ⁸⁸⁸			release CES Environmental	Services, Inc., Cleaning Divis	sion, from any responsibility for claims arising irry cleaned, resulting in damage or loss.
Cleaned By:		Date 2-30-31	CES Environmental S damages	ervices, Inc., Cleaning Division losses of equipment and/o	on, is in no manner responsible for any r materials left in their yard.
Inspected By:		Date	<u> </u>		
	·		Print Name:		Date
			Signature:		
			0.9		

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

### Invoice

Date	Invoice #			
7/7/2008	47148			

# Bill To Petroleum Express Attn: Greg Smith 2300 Highway 365, Ste 400 Nederland, TX 77627

		P.O. No.	Terms	Pro	oject
		W5528	Net 30		
Quantity	Description		Ticket #	Rate	Amount
	Cleaning of Tank Trailer #1206 on 06/2	6/08			
1	Detergent Wash, Rinse & Dry		19889	155.00	155.00
	5% Natural Gas Surcharge			7.75	7.75
hank you! \	We appreciate your business.				
num you.			Subtotal		\$162.75
ate Paymen iterest rate o	nt Policy: Any unpaid balances after 30 days of 1.5%.	will accrue a monthly	Sales Tax (	8.25%)	\$0.00
	quipment has been inspected by customer an ES shall not be liable for consequential and/		Total		\$162.75

### CES Environmental Services

TANK WASH WORK ORDER

19889

Centainer / Tank Cleaning Division 4904 Grigas Rd. • Houston, TX 77021

TOUT Cinggs	ila ilous	3.011, 17.7702 I	
Phone: (713	676-1460	<ul> <li>Fax: (713) 676-16</li> </ul>	376

PO# Customer	PETROLEUM.	EXPRESS		Date: 6-26-08
Tractor Address:		·		Time:
Trailer / Container Number Dropped	By://	06		Need By:
1206	Cedia Wa	lle		6-26 08
CONTAINER TYPE: TOTE BIN	ROLL DOOR BOX	ISO CONT		
TANK TRAILER ROLL TA	RP BOX	☐ FRAC TANK	POLY TAN	K VACUUM TRUCK
Compartment #	Last Contained	Heel - Hazardous	Heel - Non-Haz	Drum / Rolloff
1 2	UHER-Stock			
2	4111			
3				
4				
5				
CLEANING CODES	WORK PERFORMED		TANK ENTRY	PERMIT
1 Air Dry		Oxygen (19.5% -23.5%	%) #120 CO [#2	#3#4#5
2 Quick Rinse		LEL (<10%)	#1	#3#4#5
3 Cold Water Rinse		CO ² (<35 ppm)	#1 <u>//</u> #2	#3 #4 #5
4 Hot Water Rinse		1	#1 <u>_/</u> #2	_ #3 #4 #5
5 Steam Only (Per Hour)		Signature:	<u> </u>	
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry				
8 Detergent Wash, Rinse & Dry	$V_{}$	Comments:		
9 Caustic Wash & Dry		j		
10 Caustic Wash, Rinse & Dry				
11 Waste Water Surcharge	/			
12 Solvent Wash (Diesel # Hours)				
13 Solvent Wash (Stripper)				
14 Exterior Tractor Wash				
15 Exterior Trailer Wash (w/o Internal)				
16 Exterior Trailer Wash (with Internal)				
17 Exterior Acid Brite Wash		Authorized Additi	onal Services: —	
18 Hand Labor (# Men / # Hours)				
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				
21 Passivation		,		
Hose Cleaning		CEC En impercated Consi	and Inc. Classics Division	
Pump Cleaning		thoroughness of the tank moisture. Final inspection of the	washing procedure or the to be equipment remains the re	makes no guarantees with respect to the tal elimination of interior residues and/or sponsibility of the customer, and they hereby
Cleaned By:	Date	from any allegations that  CES Environmental Se	Services, Inc., Cleaning Divis the equipment was improper ervices, Inc., Cleaning Division	ion, from any responsibility for claims arising rly cleaned, resulting in damage or loss.
*Apr		damages o	r losses of equipment and/or	materials left in their yard.
Inspected By:	Date	Print Name:		Date
		Signature		



2300 Hwy 365, Ste 400 Nederland, TX 77627 Ph: 281-385-6700

Fax: 281-385-6705

### Petroleum Express Purchase Order

Date:	7/1/2008 PO Number: W5528
TO: Attention:	CES Environmental Kara Disney
From:	Brenda Owens
RE:	Tank Wash
	Trailer # 1206
	on <u>6/26/2008</u>
	Please include Purchase Order number noted above on billing invoice, otherwise payment will not be processed and/or may be delayed.
Additional	Information:
	Tank Wash

	Туре	Date	Num	Memo	Amount
Petroleum Express					
January 2008	Invoice	01/15/2008	41576	Repair Trlr #LT1104 1/4/08	86.29
	Invoice	01/14/2008	41548	TT #1048 on 01/08/08	236.25
	Invoice	01/14/2008	41549	TT #1120 on 01/08/08	236.25
	Invoice	01/14/2008	41550	TT #LT1213 on 01/08/08	236.25
	Invoice	01/14/2008	41544	TT #1112 on 01/09/08	236.25
	Invoice	01/14/2008	41545	TT #LT-678 on 01/09/08	236.25
	Invoice	01/14/2008	41551	TT #979 on 01/09/08	236.25
	Invoice	01/15/2008	41575	Repair Valves Trlr #LT1213 1/9/08	134.88
	Invoice	01/16/2008	41621	TT #1120 on 01/10/08	236.25
	Invoice	01/16/2008	41616	TT #1048 on 01/11/08	306.25
	Invoice	01/16/2008	41620	TT #678 on 01/12/08	256.25
	Invoice	01/16/2008	41615	TT #665 on 01/12/08	236.25
	Invoice	01/15/2008	41577	Repair hydraulic pump Trlr #678 1/14/08	275.55
	Invoice	01/16/2008	41617	TT #979 on 01/14/08	236.25
	Invoice	01/16/2008	41618	TT #1120 on 01/14/08	236.25
	Invoice	01/16/2008	41619	TT #1112 on 01/14/08	421.25
	Invoice	01/16/2008	41622	TT #665 on 01/14/08	236.25
	Invoice	01/16/2008	41623	TT #678 on 01/14/08	162.75
	Invoice	01/21/2008	41763	TT #665 on 01/16/08	236.25
	Invoice	01/22/2008		TT #979 on 01/16/08	236.25
	Invoice	01/18/2008		TT #LT-1120 on 01/16/08	162.75
	Invoice	01/31/2008		Repair Trlr #LT1207 1/17/08	329.44
	Invoice	01/21/2008		TT #1154 on 01/17/08	168.00
	Invoice	01/21/2008		TT #1207 on 01/17/08	1,166.25
	Invoice	01/21/2008		TT #LT-1112 on 01/17/08	236.25
	Invoice	01/22/2008		TT #1048 on 01/17/08	244.34
	Invoice	01/22/2008		TT #LT-665 on 01/18/08	241.50
	Invoice	01/24/2008		TT #1048 on 01/21/08	236.25
	Invoice	01/24/2008		TT #LT-1112 on 01/21/08	247.08
	Invoice	01/24/2008		TT #688 on 01/21/08	263.31
	Invoice	01/24/2008		TT #LT-678 on 01/21/08	236.25
	Invoice	01/24/2008		TT #1207 on 01/21/08	247.08
	Invoice	01/24/2008		TT #1120 on 01/21/08	236.25
	Invoice	01/24/2008		TT #1318 01/22/08	527.75
	Invoice	01/24/2008		TT #LT-1112 on 01/22/08	236.25
	Invoice	01/24/2008		TT #1120 on 01/23/08	236.25
	Invoice	01/28/2008		TT #LT-688 on 01/23/08	236.25
	Invoice	01/28/2008		TT #LT-678 on 01/23/08	236.25
	Invoice	01/28/2008		TT #1112 on 01/24/08	
					236.25
	Invoice	01/30/2008		TT #688 on 01/25/08	236.25
	Invoice	01/30/2008		TT #678 on 01/25/08	236.25
	Invoice	01/30/2008		TT #1318 on 01/28/08	276.25
	Invoice	01/30/2008		TT #678 on 01/28/08	236.25
	Invoice	01/31/2008		TT #1112 on 01/30/08	162.75
	Invoice	01/31/2008	42397	Repair Trlr #LT1318 1/29/08	54.15
				TOTAL	11,640.12

	Туре	Date	Num	Memo	Amount
Petroleum Express					
' February 2008	Invoice	01/31/2008	42305	TT #LT-678 on 02/04/08	236.25
	Invoice	01/31/2008	3 42306	TT #688 on 02/04/08	236.25
	Invoice	01/31/2008	3 42378	TT #LT-1206 on 02/05/03	281.14
	Invoice	01/31/2008	3 42379	TT #1048 on 02/05/08	173.25
	Invoice	02/14/2008	3 42524	TT #LT-1028 on 02/08/08	236.25
	Invoice	02/14/2008	3 42523	TT #665 on 02/09/08	236.25
	Invoice	02/14/2008	3 42525	TT #678 on 02/11/08	236.25
	Invoice	02/14/2008	3 42526	TT #1112 on 02/11/08	236.25
	Invoice	02/14/2008	3 42527	TT #665 on 02/11/08	236.25
	Invoice	02/14/2008	3 42528	TT #979 on 02/11/08	236.25
	Invoice	02/14/2008	3 42529	TT #678 on 02/12/08	236.25
	Invoice	02/14/2008	3 42530	TT #1213 on 02/12/08	236.25
	Invoice	02/14/2008	3 <b>42</b> 531	TT# LT-1318 on 02/12/08	236.25
	Invoice	02/15/2008	3 42573	TT #688 on 02/13/08	236.25
	Invoice	02/24/2008	3 42816	TT #688 on 02/14/08	236.25
	Invoice	02/20/2008	3 42677	TT #1112 on 02/14/08	236.25
	Invoice	02/20/2008	3 42678	TT #665 on 02/14/08	236.25
	Invoice	02/20/2008	3 42679	TT #1028 on 02/14/08	236.25
	Invoice	02/20/2008	3 42680	TT #1028 on 02/15/08	247.08
	Invoice	02/20/2008	3 42681	TT #LT678 on 02/15/08	247.08
	Invoice	02/24/2008	3 42818	TT #LT-678 on 02/18/08	236.25
	Invoice	02/24/2008	3 42817	TT #688 on 02/19/08	236.25
	Invoice	02/24/2008	3 42819	TT #1028 on 02/19/08	236.25
	Invoice	02/24/2008	3 42820	TT #1112 on 02/19/08	236.25
	Invoice	02/24/2008	3 42821	TT #LT-794 on 02/19/08	236.25
	Invoice	02/25/2008	3 42880	TT #678 on 02/20/08	236.25
	Invoice	02/25/2008	3 42878	TT #665 on 02/21/08	236.25
	Invoice	02/25/2008	3 42879	TT #1028 on 02/21/08	236.25
	Invoice	02/25/2008	3 42876	TT #1028 on 02/22/08	236.25
	Invoice	02/25/2008	3 42877	TT #1112 on 02/22/08	236.25
	Invoice	02/29/2008	3 43037	TT #678 on 02/28/08	236.25

TOTAL

7,327.30

	Туре	Date	Num	Memo		Amount
<b>Petroleum Express</b>					_	
March 2008	Invoice	03/14/2008	43441	TT #1207 on 03/11/08		236.25
	Invoice	03/14/2008	43443	TT #688 on 03/12/08		178.83
	Invoice	03/14/2008	43442	TT #665 on 03/13/08		162.75
	Invoice	03/17/2008	43494	TT #1112 on 03/13/08		168.00
	Invoice	03/17/2008	43495	TT #LT-1207 on 03/13/08		168.00
	Invoice	03/17/2008	43496	TT #1213 on 03/13/08		236.25
	Invoice	03/14/2008	43444	TT #1120 on 03/13/08		236.25
	Invoice	03/17/2008	43491	TT # LT-678 on 03/13/08		166.25
	Invoice	03/17/2008	43492	TT #LT-688 on 03/14/08		236.25
	Invoice	03/17/2008	43493	TT #LT-1112 on 03/14/08		236.25
	Invoice	03/18/2008	43510	TT # LT-1046 on 03/14/08		247.08
	Invoice	03/18/2008	43511	TT #LT-665 on 03/14/08		247.08
	Invoice	03/18/2008	43512	TT #LT-979 on 03/15/08		249.24
,	Invoice	03/19/2008	43582	TT #LT-665 on 03/17/08		162.75
	Invoice	03/19/2008	43583	TT #LT-979 on 03/17/08		208.00
	Invoice	03/25/2008	43727	TT #LT-678 on 03/19/08		162.75
	Invoice	03/31/2008	43900	TT #1112 on 03/20/08		168.00
	Invoice	03/25/2008	43725	TT #LT-1213 on 03/20/08		168.00
	Invoice	03/25/2008	43726	TT #979 on 03/20/08		162.75
	Invoice	03/31/2008	43907	TT #1028 on 03/21/08		236.25
	Invoice	03/27/2008	43824	TT #1028 on 03/24/08		168.00
	Invoice	03/31/2008	43898	TT #LT-1318 on 03/25/08		202.75
	Invoice	03/31/2008	43899	TT #688 on 03/25/08		236.25
	Invoice	03/31/2008	43982	TT #1028 on 03/26/08		40.00
	Invoice	03/31/2008	43988	TT #665 on 03/26/08		233.00
	Invoice	03/31/2008	43989	TT #1318 on 03/27/08		202.75
	Invoice	03/31/2008	43987	TT #678 on 03/28/08		236.25
	Invoice	03/31/2008	43990	Steaming TT #1213 on 03/29/08		600.00
	Invoice	03/31/2008	43981	Steaming TT #LT-1207 on 03/29/08		607.50
	Invoice	03/31/2008	43980	TT #1213 on 03/30/08		236.25
	Invoice	03/31/2008	43985	TT #1207 on 03/30/08		236.25
	Invoice	03/31/2008	43986	Steaming on TT #LT-1112 on 03/30/08	3	1,466.25
	Invoice	03/31/2008	43983	TT #1112 on 03/31/08		236.25
	Invoice	03/31/2008	44060	TT #1255 on 03/31/08		236.25
	Invoice	03/31/2008	44116	TT #678 on 03/31/08		236.25
					TOTAL	9,210.98

	Туре	Date	Num	Memo		Amount
Petroleum Express						
January 2009	Invoice	01/22/2009	53523	TT #LT-1112 on 01/19/09		164.38
	Invoice	01/22/2009	53521	TT #1048 on 01/20/09		206.80
	Invoice	01/22/2009	53522	TT #1042 on 01/21/09		206.80
	Invoice	02/03/2009	53806	TT #688 on 01/22/09		196.95
	Invoice	02/04/2009	53880	TT #973 on 01/23/09		196.95
	Invoice	02/12/2009	54109	TT #LT-1276 on 01/27/09		196.95
	Invoice	02/04/2009	53881	TT #LT-1046 on 01/29/09		196.95
	Invoice	02/20/2009	54296	TT #LT-714 on 01/29/09		126.25
					TOTAL	1,492.03
	_	_				
	Туре	Date	Num	Memo		Amount
Petroluem Express						
February 2009	Invoice	02/09/2009		TT #688 on 02/02/09		176.75
	Invoice	02/20/2009		Pump & Hoses on 02/02/09		45.45
	Invoice	02/09/2009		TT #LT-1028 on 02/03/09		196.95
	Invoice	02/18/2009		TT #1207 on 02/06/09		161.60
	Invoice	02/18/2009	54216	TT #794 on 02/05/09		156.55
	Invoice	02/18/2009		TT #688 on 02/06/09		196.95
	Invoice	02/18/2009		TT #LT-794 on 02/13/09		156.55
	Invoice	02/19/2009		TT #LT-1207 on 02/16/09		267.65
	Invoice	02/18/2009		TT #1318 on 02/18/09		237.35
	Invoice	02/20/2009	54297	TT #1028 on 02/20/09		156.55
	Invoice	02/25/2009	54411	TT #1318 on 02/21/09		237.35
	Invoice	02/25/2009	54412	TT #1154 on 02/24/09		196.95
	Invoice	02/25/2009	54413	TT #1028 on 02/24/09		196.95
	Invoice	02/27/2009	54525	TT #1154 on 02/26/09		451.98
	Invoice	02/27/2009	54526	TT #LT-1255 on 02/28/09		196.95
					TOTAL	3,032.53
	Туре	Date	Num	Memo		Amount
Petroleum Express				Memo		Amount
March 2009	Invoice	02/27/2009	54697	TT #372 on 03/04/09		196.95
111111111111111111111111111111111111111	Invoice	02/27/2009		TT #LT-1318 on 03/04/09		156.55
	Invoice	03/11/2009		TT #1199 on 03/06/09		196.95
	Invoice	03/19/2009		TT #794 on 03/16/09		156.55
	Invoice	03/19/2009		TT #LT-1255 on 03/17/09		156.55
		22, 27, 2007			TOTAL	863.55
					101111	000.00
	Invoice	03/13/2009	54818	credit memo applied to inv #50776		-10,350.00

2:21 PM 03/16/09 Accrual Basis

### CES Environmental Services, Inc. (2005) Customer Open Balance

All Transactions

Туре	Date	Num	Memo	Due Date	Open Balance	Notes
Invoice	05/15/2008	45497	TT #1028 on 04/17/08	06/14/2008	168.00	Out of year and still due
						Pulled backup paperwork.
						Duplicate PO was issued by
Invoice	07/07/2008	47148	TT #1206 on 06/26/08	08/06/2008	162.75	customer.
						Pulled backup paperwork.
						Duplicate PO was issued by
Invoice	07/07/2008	47150	TT #1048 on 06/14/08	08/06/2008	287.75	customer.
	07701.200	11.150				Credit memo was not applied to
	<b>\</b>					this invoice. Credit memo was
						applied to <del>49954</del> . This invoice is
	00/40/0000	40475	TT #1 T 1319 07/31/09	40/40/0000	202.04	1 * *
Invoice			TT #LT-1318 on 07/31/08	10/10/2008		still due. 41092
Invoice	10/09/2008	50416	TT #1206 on 09/30/08	11/08/2008		Out of year and still due.
<u> </u>	10/10/10/10		TT #1 T 4007 40/44/00	14/04/0000	1,085.16	
Invoice			TT #LT-1207 on 10/14/08	11/21/2008		Cust agreed to pay.
Invoice			TT #1154 on 10/15/08	11/21/2008		CES will reverse invoice
Invoice			TT #LT-1112 on 10/29/08	12/30/2008		CES will reverse invoice
Invoice			TT #LT-688 on 08/12/08	12/30/2008		CES will reverse invoice
Invoice	01/22/2009		TT #1048 on 01/20/09	02/21/2009	206.80	
Invoice	01/22/2009		TT #1042 on 01/21/09	02/21/2009	206.80	<del></del>
Invoice	01/22/2009		TT #LT-1112 on 01/19/09	02/21/2009	164.38	
Invoice	02/03/2009		TT #688 on 01/22/09	03/05/2009	196.95	
Invoice	02/04/2009	53880	TT #973 on 01/23/09	03/06/2009	196.95	
Invoice	02/04/2009	53881	TT #LT-1046 on 01/29/09	03/06/2009	196.95	
Invoice	02/09/2009		TT #688 on 02/02/09	03/11/2009	176.75	
Invoice	02/09/2009	53987	TT #LT-1028 on 02/03/09	03/11/2009	196.95	
Invoice	02/12/2009	54109	TT #LT-1276 on 01/27/09	03/14/2009	196.95	
Invoice	02/18/2009	54214	TT #1207 on 02/06/09	03/20/2009	161.60	
Invoice	02/18/2009	54215	TT #688 on 02/06/09	03/20/2009	196.95	
Invoice	02/18/2009	54216	TT #794 on 02/05/09	03/20/2009	156.55	
Invoice	02/18/2009	54217	TT #LT-794 on 02/13/09	03/20/2009	156.55	
Invoice	02/18/2009	54218	TT #1318 on 02/18/09	03/20/2009	237.35	
Invoice	02/19/2009	54237	TT #LT-1207 on 02/16/09	03/21/2009	267.65	
Invoice	02/20/2009	54295	Pump & Hoses on 02/02/09	03/22/2009		
Invoice			TT #LT-714 on 01/29/09	03/22/2009	126.25	
Invoice	02/20/2009		TT #1028 on 02/20/09	03/22/2009		
Invoice	02/25/2009		TT #1318 on 02/21/09	03/27/2009		
Invoice			TT #1154 on 02/24/09	03/27/2009		
Invoice	02/25/2009		TT #1028 on 02/24/09	03/27/2009		
Invoice	02/27/2009		TT #1154 on 02/26/09	03/29/2009	<del></del>	
Invoice			TT #LT-1255 on 02/28/09	03/29/2009		
Invoice	02/27/2009		TT #372 on 03/04/09	03/29/2009		<del></del>
Invoice	02/27/2009		TT #LT-1318 on 03/04/09	03/29/2009		<del></del>
Invoice	03/11/2009		TT #1199 on 03/06/09	04/10/2009		
	1	1		1	9,414.71	
	<del></del>	<del></del>		<del>                                     </del>	J,717.71	
1	Į	<b>\</b>		1	9,414.71	
L	L	L	L		3,414./1	<u> </u>

### NO CHARGE

#### **CES Environmental Services**

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021

Phone: (713) 676-1460 • Fax: (713) 676-1676

\$ 155.54

### TANK WASH WORK ORDER

PO#

PO # Customer	0 1 1			Date:
	Petro Exo	press		3-19-09
Tractor Address:	Mont Br	ly'ou	75	Time:
Trailer / Container Number Dropped E	Dace to be	andr	,	Need By:
CONFAINER TYPE: TOTE BIN	ROLL DOOR BOX	ISO CONT	AINER [	DRY BULK
TANK TRAILER ROLL TAI		FRAC TANK	POLY TAN	
<del>- 7</del>				Drum / Rolloff
	Last Contained	Heel - Hazardous	Heel - Non-Haz	Druffi / Holloff
	ase 4			
3		<del>                                     </del>		
4				
	**************************************			
5 CLEANING CODES	WORK PERFORMED		TANK ENTRY I	
1 Air Dry	WORK PERFORMED	(40.5% 00.5		
2 Quick Rinse		Oxygen (19.5% -23.5 LEL (<10%)	%) #1 <u>&amp;0*  </u> #2 #1_ <i>[</i> ] #2	#3#4#5 #3#4#5
3 Cold Water Rinse		CO ² (<35 ppm)	#1 <u>0</u> #2	
4 Hot Water Rinse		Toxic Vapor	#1 0 #2	#3#4#5
5 Steam Only (Per Hour)		Signature:		
6 Steam & Dry		Stripper Usage:		
7 Rinse, Steam & Dry		<b>-</b>   ''		
8 Detergent Wash, Rinse & Dry	1./	Comments:		
9 Caustic Wash & Dry		Comments:	56	
10 Caustic Wash, Rinse & Dry	/	1 (15)	•-/	
11 Waste Water Surcharge		1 ``_		
12 Solvent Wash (Diesel # Hours)		7		
13 Solvent Wash (Stripper)				
14 Exterior Tractor Wash		1		
15 Exterior Trailer Wash (w/o Internal)		7		
16 Exterior Trailer Wash (with Internal)				
17 Exterior Acid Brite Wash		Authorized Addi	tional Services:	
18 Hand Labor (# Men / # Hours)				
19 Hydroblaster (# Hours)				
20 Solvent Wash (Green Stripper)				
21 Passivation				
Hose Cleaning				
Pump Cleaning		thoroughness of the tan	k washing procedure or the t	, makes no guarantees with respect to the total elimination of interior residues and/or
Cleaned By:	Date 2	release CES Environmental from any allegations the CES Environmental S	Services, Inc., Cleaning Div t the equipment was improp	responsibility of the customer, and they hereby sison, from any responsibility for claims arising erly cleaned, resulting in damage or loss. ion, is in no manner responsible for any or materials left in their yard.
Inspected By:	Date	Print Name:	Landy	Date 3-19-09
		Cianatural	Jarra 9	Lang

# 155.54 PO#

#### TANK WASH WORK ORDER

CES Environmental Services
Container / Tank Cleaning Division
904 Griggs Rd. • Houston, TX 77021
Phone: (713) 676-1460 • Fax: (713) 676-1676

Date: 3-9-2	7				
Trailer / Container Number Dropped By:  Trailer / Container Number Dropped By:  TOTE BIN					
CONTAINER TYPE: TOTE BIN ROLL DOOR BOX SO CONTAINER DRY BULK TANK TRAILER ROLL TARP BOX VACUUM BOX FRAC TANK POLY TANK VACUUM TOMPORTIMENT Last Contained Heel - Hazardous Heel - Non-Haz Drum / Rollof    Full base   Factor Tank Poly Tank Vacuum Town / Rollof   Full base   Factor Tank Poly Tank Vacuum Town / Rollof   Full base   Factor Tank Poly Tank Poly Tank Poly Tank Finse   Factor Tank Poly Tank Finse   Factor Tank Poly Tank Finse   Factor Tank Finse   Factor Tank Finse   Factor Tank Finse   Factor Tank Finse   Factor Tank Finse   Factor Tank Finse   Factor Tank Finse   Factor Tank Poly Tank Finse   Factor Tank Poly Tank Finse   Factor Tank Poly Tank Finse   Factor Tank Poly Tank Poly Tank Poly Tank Finse   Factor Tank Poly	· · · · · · · · · · · · · · · · · · ·				
CONTAINER TYPE: TOTE BIN ROLL DOOR BOX TANK TRAILER ROLL TARP BOX VACUUM BOX Compartment # Last Contained Heel - Hazardous Heel - Non-Haz Drum / Rollof  Last Contained Heel - Hazardous Heel - Non-Haz  CLEANING CODES WORK PERFORMED TANK ENTRY PERMIT  Oxygen (18.5% -23.5%) #13-6 4 4 4 45  Culok Plinse LEL (<10%) #1 1 #2 #3 #4 #5  CO2 (<35 ppm) #1 #2 #3 #4 #5  Hot Water Rinse  Toxic Vepor #1 42 #3 #4 #5					
TANK TRAILER ROLL TARP BOX VACUUM BOX FRAC TANK POLY TANK VACUUM TO Compartment # Last Contained Heel - Hazardous Heel - Non-Haz Drum / Rollof  1					
TANK TRAILER ROLL TARP BOX VACUUM BOX FRAC TANK POLY TANK VACUUM TO COMPARITMENT # Last Contained Heel - Hazardous Heel - Non-Haz Drum / Rollof Public Section Frac Tank Poly Frac Tank Poly Permit Tank Entry Permit Oxygen (19:5% 23:5%) #26 9 #2 #3 #4 #5 Cold Water Rinse CO2 (<35 ppm) #1 #2 #3 #4 #5 Hot Water Rinse					
Compartment # Last Contained   Heel - Hazerdous   Heel - Non-Haz   Drum / Rollof	<b>PUCK</b>				
1					
2 3 4 5 CLEANING CODES WORK PERFORMED TANK ENTRY PERMIT  1 Air Dry Coxygen (18:5% -23:5%) #106 42 #3 #4 #5 2 Quick Rinse LEL (<10%) #1 1 #2 #3 #4 #5 3 Cold Water Rinse CO2 (<35 ppm) #1 42 #3 #4 #5 4 Hot Water Rinse Toxic Vapor #1 #2 #3 #4 #5					
3 4 5 CLEANING CODES WORK PERFORMED TANK ENTRY PERMIT  1 Air Dry Oxygen (195%-23.5%) #12 #3 #4 #5 2 Quick Rinse LEL (<10%) #1 1 #2 #3 #4 #5 3 Cold Water Rinse CO2 (<35 ppm) #1 #2 #3 #4 #5 4 Hot Water Rinse Toxic Vapor #1 #2 #3 #4 #5					
4 5  CLEANING CODES WORK PERFORMED TANK ENTRY PERMIT  1 Air Dry Oxygen (19.5% -23.5%) #12-6 4 #2 #3 #4 #5 2 Quick Rinse LEL (<10%) #1 0 #2 #3 #4 #5 3 Cold Water Rinse CO2 (<35 ppm) #1 0 #2 #3 #4 #5 4 Hot Water Rinse Toxic Vapor #1 #2 #3 #4 #5					
CLEANING CODES         WORK PERFORMED         TANK ENTRY PERMIT           1 Air Dry         Oxygen (19.5% -23.5%) #126 4 #2 #3 #4 #5           2 Quick Rinse         LEL (<10%) #1 1 #2 #3 #4 #5					
1 Air Dry       Oxygen (19.5% -23.5%) #12-6 4 #2 #3 #4 #5         2 Quick Rinse       LEL (<10%) #1 10 #2 #3 #4 #5	<del></del>				
1 Air Dry       Oxygen (19.5% -23.5%) #12-6 4 #2 #3 #4 #5         2 Quick Rinse       LEL (<10%) #1 10 #2 #3 #4 #5					
2 Quick Rinse       LEL (<10%)					
3 Cold Water Rinse CO ² (<35 ppm) #1_0 #2_ #3_ #4_ #5 4 Hot Water Rinse Toxic Vapor #1_0 #2_ #3_ #4_ #5					
4 Hot Water Rinse Toxic Vapor #1 #2 #3 #4 #5					
5 Steam Only (Per Heur) Signature:					
6 Steam & Dry Stripper Usage:					
7 Rinse, Steam & Dry					
8 Detergent Wash, Rinse & Dry Comments:					
9 Caustic Wash & Dry					
10 Caustic Wash, Rinse & Dry	Comments:				
11 Waste Water Surcharge					
12 Solvent Wash (Diesel # Hours)					
13 Solvent Wash (Stripper)					
14 Exterior Tractor Wash					
15 Exterior Trailer Wash (w/o Internal)					
18 Exterior Trailer Wash (with Internal)					
17 Exterior Acid Brite Wash Authorized Additional Services:					
18 Hand Labor (# Men / # Hours)					
19 Hydroblaster (# Hours)					
20 Solvent Wash (Green Stripper)	-				
21 Passivation					
Hose Cleaning					
Pump Cleaning Ces Environmental Services, Inc., Cleaning Division, makes no guaranties with respectively the procedure or the state	i to the and/or				
Pump Cleaning  CES Environmental Services, Inc., Cleaning Division, makes no guarantees with respective procedure or the total stimulation of interior residues indicated. First imposition of the equipment remains the respective, and released CES Environmental Services, Inc., Cleaning Division, from gry responsibility for civitim any allegations that the equipment was implopently cleaned, resulting in damage of CES Environmental Services, Inc., Cleaning Division, is in to manner responsible to damages or locate of equipment and/or materials left in their yard.	iney nereby ime existan				
	rioss. any				
Print Name: Date Date Date	rioss. any				
Signature: Louve To	rioss. any				

### **CES Environmental Services**

TANK WASH WORK ORDER

Container / Tank Cleaning Division 4904 Griggs Rd. • Houston, TX 77021 Phone: (713) 676-1460 • Fax: (713) 676-1676

		· 					
PO#	Customer: PETKOLEIM EXPRESS				Date: 10 - 5 1		
	PEIKOLEM EX			RESS		<u> </u>	
Tractor // Z	Address:					Time:	
Trailer / Container Number	Dropped By:	/1				Need By:	
1154	(	EDRIC U	JACK	(d		ASAP	
CONTAINER TYPE:		ROLL DOOR BO		ISO CONT	AINER [	DRY BULK	
	ROLL TARP			FRAC TANK	POLY TANK		UM TRUCK
Compartment #		st Contained			Heel - Non-Haz	T	,
1 /	1.62 /1/20	1481					
2							
3		<u></u>					
4							
5						·	· · · · · · · · · · · · · · · · · · ·
CLEANING CODES		WORK PERFORME	D		TANK ENTRY	PERMIT	
1 Air Dry				Oxygen (19.5% -23.5%	%) #1 #2	#3#4	#5
2 Quick Rinse				LEL (<10%)	#1 #2	#3 #4	#5
3 Cold Water Rinse				CO ² (<35 ppm)	#1 #2	_ #3 #4	#5
4 Hot Water Rinse				Toxic Vapor	#1 <u></u> #2	#3 #4	#5
5 Steam Only (Per Hour)				Signature:	<u> </u>		
6 Steam & Dry			S	tripper Usage:		-	
7 Rinse, Steam & Dry							
8 Detergent Wash, Rinse &	Dry	<u>/</u>		omments:		-	
9 Caustic Wash & Dry	/						
10 Caustic Wash, Rinse & I	Dry	<u> </u>					
11 Waste Water Surcharge		/					
12 Solvent Wash (Diesel #		<i></i>					
13 Solvent Wash (Stripper)							
14 Exterior Tractor Wash							
15 Exterior Trailer Wash (w/	o Internal)						
16 Exterior Trailer Wash (wi	th Internal)						
17 Exterior Acid Brite Wash			^	uthorized Additi	onal Services:		
18 Hand Labor (# Men / # H	lours)						
19 Hydroblaster (# Hours)							
20 Solvent Wash (Green St	ripper)						
21 Passivation	·						
Hose Cleaning							
Pump Cleaning				CES Environmental Servi	ces, Inc., Cleaning Division, washing procedure or the to	makes no guerantees wit tal elimination of interior r	h respect to the residues and/or
				from any allegations that	washing procedure or the to he equipment remains the re Services, Inc., Cleaning Divis the equipment was improper	rry cleaned, resulting in da	emage or loss.
Cleaned By:		Date	_ [	CES Environmental Se damages o	rvices, Inc., Cleaning Division r losses of equipment and/or	m, is in no manner respor materials left in their yard	nsible for any
Inspected By:		Date	Pi	int Name:		Date	
÷				anature:			

Petroleum Express Terminal Manager [petm@envirocompanies.com]

Sent: Wednesday, March 18, 2009 12:36

To: Tankwash; Brenda [brenda@envirocompanies.com]

See below.

### **CES ENVIRONMENTAL SERVICES DAILY YARD CHECK**

**CUSTOMER:** Petroleum Express

DATE PO # WASH TICKET # CONTAINER # CLEAN IN RACK NOT CLEAN  W7534 17164 17-1235 x	TOTAL
W7534 17184LT-1855 x	
W7534 17184 LT-1255 X	
W7534 17184 LT-1255 X	
W7534 17184 LT-1255 X	
W7534 17184 L1-1255 x	
W7534 17184 LT-1288 X	
W7534 17184 LT-1288 X	
	\$155

Internal Virus Database is out-of-date.

Checked by AVG.
Version: 7.5.519 / Virus Database: 269.23.1/1385 - Release Date: 4/18/2008 9:30 AM

Petroleum Express Terminal Manager [petm@envirocompanies.com]

**Sent:** Thursday, March 19, 2009 8:25

To: Tankwash

Cc: Brenda [brenda@envirocompanies.com]

JAMES, I ALSO NEED TRLR 372 UNLOADED TODAY. I WILL NEED IT FOR TONITE. PLEASE CONFIRM. THANKS, COLIN

# CES ENVIRONMENTAL SERVICES DAILY YARD CHECK

CUSTOMER: Petroleum Express

DATE	PO#	WASH TICKET #	CONTAINER #	CLEAN	IN RACK	NOT CLEAN	TOTAL
3/19/2009				-			-
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Internal Virus Database is out-of-date.

Checked by AVG.

Version: 7.5.519 / Virus Database: 269.23.1/1385 - Release Date: 4/18/2008 9:30 AM

Dropped of Set.

Trides nd cleaned for bunder

Monds - need by wed

Called last night

4:30 Am still unloaded wpo

No TOC Changes

Pet Express

	Invoice	PO	<u>Notes</u>
C	=47+ <b>48</b>		PO already paid to CES invoice # 47306 (chk # 4349 for \$241.50 on 7/24/08)
?	49475	W5817	credit memo 49954 applied to this invoice / No cm 49954 applied to
4	50790	W6570	PO already paid to CE9 invoice # 50793 (chk # 4904 for \$247.16 on 11/1/09)
	52177	W5964	PO already paid to CES invoice # 49478 (chk # 4634 for \$163.04 on 10/1/08)
C	52166	W6683	PO already paid to CES invoice # 51168 (chk # 5097 for \$259.18 on 12/23/08)
2	47150	W5397	PO already paid to CES invoice # 47299 (chk # 4349 for \$236.25 on 7/24/08
_	50776	W6298	will short-pay invoice (once receive credit memo)
P	52167	W6149	good invoice - out of year
P	52917	W7003	good invoice - out of year
9	50419	W6423	good invoice - out of year
•	45497	W4871	good invoice - out of year

41092

Co Co

Inv. 47308 Trailer 1201e 6/29/04

49473 LT 688 0/8/08

EPAHO020000527

10/29

UT 1112 10/20

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### **ACTIO MSDS ID: 22358**

PRINT

EMAIL

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Q GLOSSARY

**View Section:** 9 10 11 12 13 14 15 16 <u>7</u>

SECTION 1: CHEMICAL PRODUCT and COMPANY IDENTIFICATION

0118MAR019

1

Product Name:

Marathon No. 2 High Sulfur Fuel Oil Dyed 5000 ppm

**NFPA** 

. W 1. 1 1 1

Sulfur Max

Synanyms:

High Sulfur No. 2 Fuel Oil Dyed 5000 ppm Sulfur Max; HS No.

2 Fuel Oil 5000 ppm Sulfur Max; No. 2 Fuel Oil Dyed 0.5%

2

Chemical Family:

Sulfur Max Petroleum Hydrocarbon

Chemical Formula: Manufacturer MSDS.: Manufacturer Name:

**Mixture** 

0118MAR019

Marathon Petroleum Company, LLC

Address:

539 South Main Street

Findlay OH 45840

**HMIS** 

Emergency telephone number: 877-627-5463

Other Phone:

419-421-3070

Revision Date:

02/02/2007

HMIS classification:

Special: *See Section 8 for guidance in selection of personal

protective equipment.

Product Codes:

HEALTH FIRE 2 REACTIVITY PPE

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SECTION 2: COMPOSITION, INFORMATION ON INGREDIENTS

0118MAR019

**Ingredient Name** 

CAS#

**Ingredient Percent** 

Marathon No. 2 Fuel Oll Dyed (0.5% Sulfur Max) 68476-30-2

100% by Weight

EC Index Number: Other Exposure Guldelines:

ACGIH Exposure Limits:

Skin - potential significant contribution to overall exposure by the cutaneous route

= 100 mg/m3 TWA

Saturated Hydrocarbons

Mixture

54-85% by Weight

EC Index Number:

1

**Mixture** 

15-45% by Weight

Aromatic Hydrocarbons EC Index Number:

1

1

1-6% by Weight

Unsaturated Hydrocarbons EC Index Number:

Naphthalene

91-20-3

Mixture

0.01-0.5% by Weight

OSHA PEL TWA: OSHA STEL/Ceiling: Vacated PELs: 10 ppm; 50 mg/m3 Vacated PELs STEL: 15 ppm; 75 mg/m3

EC Index Number:

Other Exposure Guldelines:

ACGIH Exposure Limits:

Skin - potential significant contribution to overall exposure by the cutaneous route

= 10 ppm TWA = 15 ppm STEL

Composition/Information:

No. 2 Fuel Oil is a complex mixture of paraffins, cycloparaffins, olefins and aromatic hydrocarbons having hydrocarbon chain lengths predominantly in the range of C11 through C20. Contains minor amounts of sulfur (< 0.5%). May contain a trace amount of benzene (< 0.01%). Can contain small amounts of red dye and additives (< 0.15%) which are not considered hazardous at the

concentrations used.

Notes:

The manufacturer has voluntarily elected to reflect exposure limits contained in OSHA's 1989 air contaminants standard in its MSDS's, even though certain of

those exposure limits were vacated in 1992.

To Top of page

### SECTION 3: HAZARDS IDENTIFICATION

0118MAR019

**Emergency Overview:** 

THIS PRODUCT IS CONSIDERED TO BE A COMBUSTIBLE LIQUID PER THE OSHA HAZARD COMMUNICATION STANDARD AND SHOULD BE KEPT AWAY FROM HEAT, FLAME AND SOURCES OF IGNITION. NEVER SIPHON THIS PRODUCT BY MOUTH. IF SWALLOWED, THIS PRODUCT MAY GET SUCKED INTO THE LUNGS (ASPIRATED) AND CAUSE LUNG DAMAGE OR EVEN DEATH. PROLONGED OR REPEATED SKIN CONTACT CAN CAUSE DEFATTING AND DRYING OF THE SKIN WHICH MAY PRODUCE SEVERE IRRITATION OR DERMATITIS.

OSHA WARNING LABEL:

WARNING.

COMBUSTIBLE LIQUID.

ASPIRATION (INADVERTENT SUCTION) OF LIQUID INTO THE LUNGS CAN

PRODUCE CHÉMICAL PNEUMONIA OR ÉVEN DEATH.

PRODUCES SKIN IRRITATION UPON PROLONGED OR REPEATED CONTACT.

CONSUMER WARNING LABEL!

A CONSUMER WARNING LABEL IS NOT APPLICABLE FOR THIS PRODUCT.

Physical State:

FUEL OIL IS A LIQUID.

Color:

RED COLORED

#### Applies to all ingredients:

Potential Health Effects:

Eye Contact:

Produces little or no irritation on direct contact with the eye.

Skin Contact:

Prolonged and repeated liquid contact can cause defatting and drying of the skin

and can lead to irritation and/or dermatitis.

Inhalation:

Exposure to high vapor concentrations may produce headache, giddiness,

vertigo, and anesthetic stupor.

Ingestion:

Ingestion may result in nausea, vomiting, diarrhea and restlessness. Aspiration (Inadvertent suction) of liquid into the lungs must be avoided as even small quantities in the lungs can produce chemical pneumonitis, pulmonary

edema/hemorrhage and even death.

Aggravation of Pre-Existing

Conditions:

Pre-existing skin conditions and respiratory disorders may be aggravated by exposures to components of this product.

#### Marathon No. 2 Fuel Oil Dyed (0.5% Sulfur Max):

Carcinogenicity:

Carcinogenic Evaluation:

ACGIH - Carcinogens: A3 - Confirmed animal carcinogen with unknown

relevance to humans (as total hydrocarbons)

Notes:

The International Agency for Research on Cancer (IARC) has determined that there is inadequate evidence for the carcinogenicity of diesel fuel/fuel oil in humans. IARC determined that there was limited evidence for the carcinogenicity of marine diesel fuel in animals. Distillate (light) diesel fuels were not classifiable

as to their carcinogenicity to humans (Group 3A).

IARC has determined that there is sufficient evidence for the carcinogenicity in experimental animals of diesel engine exhaust and extracts of diesel engine

http://www.actiocms.com/view_msds/searchdetail.cfm?MSDS_ID=22358&display=1&cli... 4/14/2009

exhaust particles. IARC determined that there is only limited evidence for the carcinogenicity in humans of diesel engine exhaust. However, IARC's overall evaluation has resulted in the IARC designation of diesel engine exhaust as probably carcinogenic to humans (Group 2A) because of the presence of certain

engine exhaust components.

IARC Designation:

Not Established

Naphthalene:

Carcinogenicity:

Carcinogenic Evaluation:

Notes: The International Agency for Research on Cancer (IARC) and the

Environmental Protection Agency (EPA) have determined that naphthalene could

be a possible human carcinogen.

OSHA Designation:

NTP Designation:

OSHA - Select: Present

Reasonably Anticipated To Be A Carcinogen Listed

IARC Designation:

Monograph 82, 2002

ACGIH Designation:

A4 - Not Classifiable as a Human Carcinogen

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#### **SECTION 4: FIRST AID MEASURES**

0118MAR019

Eye Contact: Flush eyes with large amounts of tepid water for at least 15 minutes. If

symptoms or irritation occur, call a physician.

Skin Contact: Wash with soap and large amounts of water. Remove contaminated clothing. If

symptoms or irritation occur, call a physician.

Inhalation: If affected, move person to fresh air. If breathing is difficult, administer oxygen.

If not breathing or if no heartbeat, give artificial respiration or cardiopulmonary resuscitation (CPR). Immediately call a physician. If symptoms or irritation occur

with any exposure, call a physician.

Ingestion: If swallowed, do not induce vomiting and do not give liquids. Immediately call a

physician.

Medical conditions aggravated by exposure:

Pre-existing skin conditions and respiratory disorders may be aggravated by

exposures to components of this product.

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### SECTION 5: FIRE FIGHTING MEASURES

0118MAR019

flash Point:

130-190 deg F

Upper Flammable or Explosive

In air: 5.0%

Limit:

In air: 0.7%

Lower Flammable or Explosive Limit:

Auto Ignition Temperature:

637 deg F

Extinguishing Media:

For small fires, Class B fire extinguishing media such as CO2, dry chemical, foam (AFFF/ATC) or water spray can be used. For large fires, water spray, fog or foam (AFFT/ATC) can be used. Fire fighting should be attempted only by those who

are adequately trained and equipped with proper protective equipment.

Protective Equipment:

For firefighters: Avoid using straight water streams. Water spray and foam (AFFF/ATC) must be applied carefully to avoid frothing and from as far a distance as possible. Avoid excessive water spray application. Water may be ineffective in extinguishing low flash point fires, but can be used to cool exposed surfaces.

Keep run-off water out of sewers and water sources.

**NFPA** 

Health: 1

Flammability: 2 Reactivity: 1

Other:

Specific hazards:

This product has been determined to be a combustible liquid per the OSHA Hazard Communication Standard and should be handled accordingly. For additional fire related information, see NFPA 30 or the North American

Emergency Response Guide 128.

HMIS classification: Health: 1

Flammability: 2 Reactivity: 1

Special: *See Section 8 for guidance in selection of personal protective

equipment.

To Top of page Q

#### SECTION 6: ACCIDENTAL RELEASE MEASURES

0118MAR019

Personal Precautions:

Keep public away. Isolate and evacuate area. Shut off source if safe to do so. Eliminate all Ignition sources. Advise authorities and National Response Center (800-424-8802) If substance has entered a watercourse or sewer. Notify local health and pollution control agencies, if appropriate. Contain liquid with sand or soil. Recover and return free product to proper containers. Use suitable absorbent materials such as vermiculite, sand, or clay to clean up residual liquids.

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### SECTION 7: HANDLING and STORAGE

0116MAR019

Handling:

Comply with all applicable EPA, OSHA, NFPA and consistent state and local

requirements. Use appropriate grounding and bonding practices.

Avoid repeated and prolonged skin contact. Never siphon this product by mouth. Exercise good personal hygiene including removal of solled clothing and prompt

washing with soap and water.

Storage:

Store in properly closed containers that are appropriately labeled and in a cool well-ventilated area. Do not expose to heat, open flames, strong oxidizers or other sources of ignition. Do not cut, drill, grind or weld on empty containers

since they may contain explosive residues,

Hygiene Practices:

No special protective clothing is normally required. Select protective clothing depending on Industrial operations. Use mechanical ventilation equipment that is

explosion-proof.

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### SECTION 8: EXPOSURE CONTROLS, PERSONAL PROTECTION

0118MAR019

Engineering Controls:

Measures: Local or general exhaust required when using at elevated

temperatures that generate vapors or mists.

Skin Protection Description:

Neoprene, nitrile, polyvinyl alcohol (PVA), polyvinyl chloride and polyurethane

Eve/Face Protection:

gloves to prevent skin contact.

No special eye protection is normally required. Where splashing is possible, wear safety glasses with side shields.

Protective Clothing/Body

Protection:

Neoprene, nitrile, polyvinyl alcohol (PVA), polyvinyl chloride and polyurethane

gioves to prevent skin contact.

Respiratory Protection:

Use approved organic vapor chemical cartridge or supplied air respirators when material produces vapors that exceed permissible limits or excessive vapors are generated. Observe respirator protection factor criteria cited in ANSI Z88.2. Self-

contained breathing apparatus should be used for fire fighting.

Hygiene measures:

No special protective clothing is normally required. Select protective clothing depending on industrial operations. Use mechanical ventilation equipment that is explosion-proof.

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### SECTION 9: PHYSICAL and CHEMICAL PROPERTIES

0118MAR019

Physical State/Appearance:

Liquid

Color:

Red

Slight Hydrocarbon

Odor:

Physical State:

(Solid/Liquid/Gas): Liquid

pH:

Neutral

Decomposition Temperature:

Not applicable.

Vapor Pressure:

1-10 mm Hg @ 100 deg F

Vapor Density:

Boiling Point:

(5-95%): 400-640 deg f

Melting Point:

No disponible.

Solubility:

Negligible

Solubility in other solvents: No data available.

Specific Gravity:

C.A. 0.8

Density:

6.76 lbs/gai

Bulk density: No data available. No data available.

Evaporation Point:

Volatile Organic Compound Content:

10%

Viscosity:

1.9-3.4 @ 40 deg C

Molecular Weight:

180

Coefficient of Water/Oil

Partition coefficient (n-octanol/water): No data available.

Distribution:

Substance type (Pure/Mixture): Mixture

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# SECTION 10: STABILITY and REACTIVITY

0118MAR019

Chemical Stability:

Conditions to Avoid:

The material is stable at 70 deg F, 760 mm pressure. Excessive heat, sources of ignition and open flames.

Incompatibilities with Other

Materials to avoid: Strong oxidizers such as nitrates, perchlorates, chlorine,

fluorine.

Materials:

Products:

Will not occur.

Hazardous Polymerization: Hazardous Decomposition

Combustion produces carbon monoxide, aldehydes, aromatic and other

hydrocarbons.

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### SECTION 11: TOXICOLOGICAL INFORMATION

0118MAR019

Applies to all ingredients:

Chronic Effects:

Lifetime skin painting studies in animals with similar distillate fuels have produced weak to moderate carcinogenic activity following prolonged and repeated exposure. Similar middle distillates, when tested at nonirritating dose levels, did not show any significant carcinogenic activity indicating that this tumorigenic response is likely related to chronic irritation and not to dose. Repeated dermal application has produced severe irritation and systemic toxicity in subacute toxicity studies. Some components of this product, have been shown to produce a species specific, sex hormonal dependent kidney lesion in male rats from repeated oral or inhalation exposure. Subsequent research has shown that the kidney damage develops via the formation of a alpha-2µ-globulin, a mechanism unique to the male rat. Humans do not form alpha-2µ-globulin, therefore, the kidney effects resulting from this mechanism are not relevant in humans.

The exact relationship between these results and human health is not known.

Chronic Inhalation Effects:

Summary of health effect information on diesel engine exhaust: Chronic inhalation studies of whole diesel engine exhaust in mice and rats produced a significant increase in lung tumors. Combustion of kerosene and/or

Page 6 of 10

diesel fuels produces gases and particulates which include carbon monoxide, carbon dioxide, oxides of nitrogen and/or sulfur and hydrocarbons. Significant exposure to carbon monoxide vapors decreases the oxygen carrying capacity of the blood and may cause tissue hypoxia via formation of carboxyhemoglobin.

Mutagenicity:

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Some components of this product were found to be positive in a few

mutagenicity tests while negative in the majority of others.

#### Marathon No. 2 Fuel Oil Dyed (0.5% Sulfur Max):

Skin Effects:

Acute toxicity:

Dermal: > 5 ml/kg [Rabbit]

Ingestion Effects:

Acute toxicity:

Oral: 9-16 ml/kg [Rat]

Inhalation Effects:

Acute toxicity:

Inhalation: > 2 mg/l for 4 hr [Dogt]

Naphthalene:

Acute Health Effects:

Summary of health effect data on distillate fuel components:

This product may contain > 0.1% naphthalene. Exposure to naphthalene at 30 ppm for two years caused lung tumors in female mice. Male mice with the same exposure did not develop tumors. Exposure to 10-60 ppm naphthalene for 2 years caused tumors in the tissue lining of the nose and respiratory tract in male and female rats. Oral administration of 133-267 mg/kg/day of naphthalene in mice for up to 90 days did not produce mortality, systemic toxicity, adversely affect organ or body weight or produce changes in blood. Repeated oral administration of naphthalene produced an anemia in dogs. Repeated intraperitoneal doses of naphthalene produced lung damage in mice. Repeated high doses of naphthalene has caused the formation of cataracts and retinotoxicity in the eyes of rats and rabbits due to accumulation of 1,2naphthogulnone, a toxic metabolite. Effects in human eyes is uncertain and not well documented. Pregnant rats administered intraperitoneal doses of naphthalene during gestation gave birth to offspring that had delayed heart and bone development. Pregnant mice given near lethal doses of naphthalene showed no significant maternal toxicity and a reduction in the number of pups per litter, but no gross abnormalities in offspring. Suppressed spermatogenesis and progeny development have been reported in mice, rats and guinea pigs after exposure to high concentrations of naphthalene in their drinking water. Certain groups or individuals, i.e., infants, Semites, Arabs, Asians and Blacks, with a certain blood enzyme deficiency (glucose-6-phosphate dehydrogenase) are particularly susceptible to hemolytic agents and can rapidly develop hemolytic anemia and systemic poisoning from ingestion or inhalation of naphthalene.

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### **SECTION 12: ECOLOGICAL INFORMATION**

0118MAR019

Ecotoxicity:

Product can be toxic to aquatic life and cause fouling of the shoreline at high concentrations. The 96 hour LL50 values for an accomadated fraction (WAF) of fuel oil ranged from 3.2 to 65 mg/l in fish and 2-210 mg/l in invertebrates. EL50 values for inhibition of algal growth ranged from 1.8 to 2.9 mg/l for No. 2 fuel oil and from 10 to 78 mg/l for diesel fuel. This product does not concentrate or accumulate in the food chain. If released to soil and water, this product is expected to biodegrade under both aerobic and anaerobic conditions.

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### **SECTION 13: DISPOSAL CONSIDERATIONS**

0118MAR019

Waste Disposal:

It is the responsibility of the user to determine if disposal material is hazardous according to federal, state and local regulations.

RCRA Hazard Class:

This product as produced is not specifically listed as an EPA RCRA hazardous waste according to federal regulations (40 CFR 261). However, when discarded or disposed of, it may meet the criteria of an "characteristic" hazardous waste. This material could become a hazardous waste if mixed or contaminated with a hazardous waste or other substance(s).

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**SECTION 14: TRANSPORT INFORMATION** 

0118MAR019

DOT Shipping Information:

49 CFR 172.101:

This material when transported via US commerce would be regulated by DOT

Regulations.

DOT Shipping Name:

Fuel Oil, No. 2 NA 1993

**DOT UN Number:** DOT Hazard Class:

**DOT Identification Number:** 

DOT Packing Group:

NA 1993

Canadian TDG:

Packing group: III

Canadian Shipping Name:

Fuel Oll, No. 2

Canadian Hazard Class:

Canadian UN Number: Reportable Quantity:

Identification No: NA 1993 DOT (lbs): Not applicable.

NAERG Number:

128

TDG (Canada):

Regulated substances: Not applicable.

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### **SECTION 15: REGULATORY INFORMATION**

0118MAR019

**Applies to All Ingredients:** 

TSCA 6(b): Inventory Status:

This product and/or its components are listed on the TSCA Chemical Inventory.

SARA:

EPA Superfund Amendment & Reauthorization Act (SARA)

Section 312 Hazard Category:

SARA Section 311/312:

The following EPA hazard categories apply to this product:

Acute: Chronic: Yes Yes

Fire:

OSHA 29 CFR 1200:

OSHA Hazard Communication Standard: This product has been evaluated and

determined to be hazardous as defined in OSHA's Hazard Communication

**Saturated Hydrocarbons:** 

Section 302:

This product contains the following component(s) that have been listed on EPA's

Extremely Hazardous Substance (EHS) List:

Name: Saturated Hydrocarbons

Section 302 Extremely Hazardous Not Applicable

Substances (TPQ):

Section 304:

This product contains the following component(s) identified either as an EHS or a

CERCLA Hazardous substance which in case of a spill or release may be subject

to SARA reporting requirements:

Name: Saturated Hydrocarbons

Section 304 CERCLA RQ:

Section 313 Toxic Release Form:

This product contains the following component(s) that may be subject to

reporting on the Toxic Release Inventory (TRI) From R:

Name: Saturated Hydrocarbons

CERCLA/SARA 313 Emission reporting: None

State:

State and Community Right-To-Know Regulations:

The following component(s) of this material are identified on the regulatory lists

below:

Chemical Name: Saturated Hydrocarbons

Louisiana Right-To-Know: Not Listed California Proposition 65: Not Listed New Jersey Right-To-Know: Not Listed. Pennsylvania Right-To-Know: Not Listed. Massachusetts Right-To Know: Not Listed. Florida substance List: Not Listed. Rhode Island Right-To-Know: Not Listed

Michigan critical materials register list: Not Listed.

Massachusetts Extraordinarily Hazardous Substances: Not Listed

California - Regulated Carcinogens: Not Listed

Pennsylvania RTK - Special Hazardous Substances: Not Listed New Jersey - Special Hazardous Substances: Not Listed

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New Jersey - Environmental Hazardous Substances List: Not Listed

Illinois - Toxic Air Contaminants: Not Listed

New York - Reporting of Releases Part 597 - List of Hazardous Substances: Not

Listed

**Aromatic Hydrocarbons:** 

Section 302:

State:

This product contains the following component(s) that have been listed on EPA's

Extremely Hazardous Substance (EH5) List:

Name: Aromatic Hydrocarbons

Section 302 Extremely Hazardous Not Applicable

Substances (TPQ):

Section 304:

This product contains the following component(s) identified either as an EHS or a CERCLA Mazardous substance which in case of a spill or release may be subject

to SARA reporting requirements: Name: Aromatic Hydrocarbons

Section 304 CERCLA RQ:

Not Applicable

Section 313 Toxic Release Form:

This product contains the following component(s) that may be subject to

reporting on the Toxic Release Inventory (TRI) from R:

Name: Aromatic Hydrocarbons

CERCLA/SARA 313 Emission reporting: None State and Community Right-To-Know Regulations:

The following component(s) of this material are identified on the regulatory lists

below:

Chemical Name: Aromatic Hydrocarbons

Louislana Right-To-Know: Not Listed California Proposition 65: Not Listed New Jersey Right-To-Know: Not Listed. Pennsylvania Right-To-Know: Not Listed. Massachusetts Right-To Know: Not Listed. Florida substance List: Not Listed. Rhode Island Right-To-Know: Not Listed

Michigan critical materials register list: Not Listed.

Massachusetts Extraordinarily Hazardous Substances: Not Listed

California - Regulated Carcinogens: Not Listed

Pennsylvania RTK - Special Hazardous Substances: Not Listed New Jersey - Special Hazardous Substances: Not Listed

New Jersey - Environmental Hazardous Substances List: Not Listed

Illinois - Toxic Air Contaminants: Not Listed

New York - Reporting of Releases Part 597 - List of Hazardous Substances: Not

**Unsaturated Hydrocarbons:** 

Section 302:

This product contains the following component(s) that have been listed on EPA's

Extremely Hazardous Substance (EHS) List:

Name: Unsaturated Hydrocarbons

Section 302 Extremely Hazardous Not Applicable

Substances (TPQ):

Section 304:

This product contains the following component(s) identified either as an EHS or a

CERCLA Hazardous substance which in case of a spill or release may be subject

to SARA reporting requirements: Name: Unsaturated Hydrocarbons

Section 304 CERCLA RO:

Section 313 Toxic Release Form:

This product contains the following component(s) that may be subject to

reporting on the Toxic Release Inventory (TRI) From R:

Name: Unsaturated Hydrocarbons

CERCLA/SARA 313 Emission reporting: None

State:

State and Community Right-To-Know Regulations:

The following component(s) of this material are identified on the regulatory lists

below:

Chemical Name: Unsaturated Hydrocarbons

Louisiana Right-To-Know: Not Listed California Proposition 65: Not Listed New Jersey Right-To-Know: Not Listed. Pennsylvania Right-To-Know: Not Listed. Massachusetts Right-To Know: Not Listed. Florida substance List: Not Listed. Rhode Island Right-To-Know: Not Listed

Michigan critical materials register list: Not Listed.

Massachusetts Extraordinarily Hazardous Substances: Not Listed

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California - Regulated Carcinogens: Not Listed

Pennsylvania RTK - Special Hazardous Substances: Not Listed New Jersey - Special Hazardous Substances: Not Listed

New Jersey - Environmental Hazardous Substances List: Not Listed

Illinols - Toxic Air Contaminants: Not Listed

New York - Reporting of Releases Part 597 - List of Hazardous Substances: Not

Listed

Naphthalene:

Section 302:

This product contains the following component(s) that have been listed on EPA's

Extremely Hazardous Substance (EHS) List:

Name: Naphthalene

Section 302 Extremely Hazardous Not Applicable

Substances (TPQ):

Section 304:

This product contains the following component(s) identified either as an EHS or a CERCLA Hazardous substance which in case of a spill or release may be subject

to SARA reporting requirements:

Name: Naphthalene

CERCLA/SARA - Hazardous Substances and their Reportable Quantities:

= 0.454 kg final RQ = 1 ib final RQ = 100 lb final RQ = 45.4 kg final RQ

Section 313 Toxic Release Form:

This product contains the following component(s) that may be subject to

reporting on the Toxic Release Inventory (TRI) From R:

Name: Naphthalene

CERCLA/SARA 313 Emission reporting: = 0.1% de minimis concentration

State:

State and Community Right-To-Know Regulations:

The following component(s) of this material are identified on the regulatory lists

belaw:

Chemical Name: Naphthalene

Louisiana Right-To-Know: Not Listed California Proposition 65: Listed New Jersey Right-To-Know: Listed Pennsylvania Right-To-Know: Listed Massachusetts Right-To Know: Listed Florida substance List: Not Listed. Rhode Island Right-To-Know: Listed

Michigan critical materials register list: Not Listed.

Massachusetts Extraordinarily Hazardous Substances: Not Listed

California - Regulated Carcinogens: Not Listed

Pennsylvania RTK - Special Hazardous Substances: Not Listed New Jersey - Special Hazardous Substances: Not Listed New Jersey - Environmental Hazardous Substances List: Listed

Illinois - Toxic Air Contaminants: Listed

New York - Reporting of Releases Part 597 - List of Hazardous Substances:

Listed

Canada WHMIS: Canada DSL/NDSL Inventory:

This product and/or its components are listed either on the Domestic Substances

List (DSL) or are exempt. Name: Naphthalene

Canada - WHMIS: Classifications of Substances: B4, D2A

Canada - WHMIS: Ingredient Disclosure: 1%

To Top of page

# SECTION 16: ADDITIONAL INFORMATION

Q118MAR019

HMIS:

Health Hazard:

1.

Fire Hazard: Reactivity:

2 1

NFPA:

1 2

fire Hazard: Reactivity:

Health:

MSDS Revision Date:

02/02/2007

MSDS Author:

Prepared by: Craig M. Parker Manager, Toxicology and Product Safety

Discialmer:

The Information and recommendations contained herein are based upon tests believed to be reliable. However, Marathon Petroleum Company LLC (MPC) does not guarantee their accuracy or completeness nor shall any of this information constitute a warranty, whether expressed or implied, as to the safety of the goods, the merchantability of the goods, or the fitness of the goods for a particular purpose. Adjustment to conform to actual conditions of usage maybe required. MPC assumes no responsibility for results obtained or for incidental or consequential damages, including lost profits arising from the use of these data. No warranty against infringement of any patent, copyright or trademark is made or implied.

Additional Information:

No data available.

HMIS classification:

Special: *See Section 8 for guidance in selection of personal protective

equipment.

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To Top of page



# FACSIMILE COVER SHEET

Date:/	super		
Company: _	GES		
Fax No.:	713-748-866	<u></u>	
Number of p	pages (including coversh	leet)://	
From:	Rick Slaugh 713-920 <del>-</del> 8497	Christina Harris 713-920-8447	Cara Clover 713-920-8490
	Rich Steinberg 713-920-8491	Tance Wiley 713-920-8436	Ember Michel 713-920-8479
	Kenneth Froude 713-920-8434	Haley Buchanan 713-920-8460	
Message	MJD	5 170-4	
		,	
			ial and intended solely for the use of the csimile in error, please notify the sender

530 N. Witter Road ~ Pasadena, Texas 77506 ◆ Phone: 713-450-0400 ◆ Fax: 713-472-7660

G:\Departments\Environmental\Documents\Pasadena EHS Fax Coversheet.doc

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 alling + Ber [

**Invoice** 

Date	Invoice #
3/25/2009	55093

# Bill To

BJ Process & Pipeline Services Company 4101 Oates Road PO Box 23656 Houston, Texas 77228-3656

	ſ	P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Ticket #	Rate	Amount
	Cleaning of 10 Totes on 03/23/09				
10	Detergent Wash, Rinse & Dry		24378	95.00	950.00
	5% Energy Surcharge			47.50	47.50
	1% Compliance Fee		1	9.975	9.98
		:			
Thank you!	We appreciate your business.		Subtotal		\$1,007.48
Late Paymer interest rate	nt Policy: Any unpaid balances after 30 days of 1.5%.	s will accrue a monthly	Sales Tax (	8.25%)	\$0.00
	equipment has been inspected by customer and CES shall not be liable for consequential and		Total		\$1,007.48

# **CES Environmental** Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676



# **Invoice**

Date	Invoice #			
12/26/2008	52881			



Bill To: BJ Process & Pipeline Services Company 4101 Oates Road PO Box 23656 Houston, Texas 77228-3656

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	12/17-19/08 Pressure Tested 6 Totes @ \$125.00 each			125.00	750.00
	1% Compliance Fee			7.50	7.50
	CES job #77811				
We appreci	ate your business!		Subtotal		
			Subtotal		\$757.50
account is c	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 7.5%		Sales Tax (8.	.25%)	\$0.00
stated in a formalized contract.			Total		\$757.50

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

# **Invoice**

Date	Invoice #
3/25/2009	55096

# Bill To

BJ Process & Pipeline Services Company 4101 Oates Road PO Box 23656 Houston, Texas 77228-3656

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Ticket #	Rate	Amount
	Cleaning of Totes on 03/17/09				
5	Tote Cleaning (Detergent Wash, Rinse	& Dry)	24377	95.00	475.00
	5% Energy Surcharge			23.75	23.75
	1% Compliance Fee			4.9875	4.99
				:	
Thank you! V	We appreciate your business.				
. папк уой! \	we appreciate your ourness.		Subtotal		\$503.74
Late Paymen	nt Policy: Any unpaid balances after 30 days of 1.5%.	will accrue a monthly	Sales Tax (	8.25%)	\$0.00
	equipment has been inspected by customer and CES shall not be liable for consequential and/o		Total		\$503.74

Customer	Address	Contact	General Notes	Visit in Person	Email/ Phone Contact	Kolaches/ Donuts	Lunch	Tickets
ERM Southwest	8230 Stedman 8230 Stedman Houston, TX 77029	Dennis Schilly						
Inner-Plant Trailer Leasing	626 West Alabama Houston, TX 77006	Bob Germany						
Kinder Morgan	906 Clinton Dr 906 Clinton Drive Galena Park, TX 77547	Jonny Salinas						
Kinder Morgan	916N Witter St. 530 Witter St. Pasadena, TX 77506	Lance Wiley						
KMCO, Inc.	16503 Ramsey Rd. 16503 Ramsey Road Crosby, TX 77532	Bill Glushko						
кмтех	2450 South Gulfway Drive PO Box 1421 Port Arthur, TX 77641	David						
Packless Industries	8401 Imperial Drive PO Box 20668 Waco, TX 76702	Mike McCauly						
RohMax USA, IncHouston	1700 Tidal Road 1700 Tidal Road Deer Park, TX 77536	David Willis						
Texas Water Management	8000 Research Forest Dr. #115 8000 Research Forest Dr. #115 The Woodlands, TX 77382	Mark Atkins						
Petroleum Express	1105 I-10 East Mont Belvieu, Texas 77580	Greg Smith						
BJ Process & Pipeline	4101 Oates Road Houston, Texas 77228	Art DeLeon						
Monumental Pipeline	Ft Bend Toll Road & Olympia Drive Houston, Texas 77057	Mike Blaschke						
	10207 FM 1942 Attn: Rachel Wheaton PO Box 573 Mont Belvieu, TX 77580	Ed Laszcz						

$\Lambda$	Customer	Address	Contact	General Notes	Visit in Person	Email/ Phone Contact	Kolaches/ Donuts	
Rad	Enterprise Products Operating, LLC	10207 FM 1942 Attn: Rachel Wheaton PO Box 573 Mont Belvieu, TX 77580	Ed Laszcz			Em: Mike	3/20 Derk	
	ÉRM Southwest	8230 Stedman 8230 Stedman Houston, TX 77029	Dennis Schilly			3/3 Em		
	Inner-Plant Trailer Leasing	626 West Alabama Houston, TX 77006	Bob Germany					
ſ	Kinder Morgan	906 Clinton Dr 906 Clinton Drive Galena Park, TX 77547	Jonny Salinas				3/12 Done	1
(	Kinder Morgan	916N Witter St. 530 Witter St. Pasadena, TX 77506	Lance Wiley				3/2 Dona 3/24	F
	KMCO, Inc.	16503 Ramsey Rd. 16503 Ramsey Road Crosby, TX 77532	Bill Glushko	ğ		3/3 Miles		1
	KMTEX	2450 South Gulfway Drive PO Box 1421 Port Arthur, TX 77641	David				3/11 Darwes	
	Packless Industries	8401 Imperial Drive PO Box 20668 Waco, TX 76702	Mike McCauly					
	RohMax USA, IncHouston	1700 Tidal Road 1700 Tidal Road Deer Park, TX 77536	David Willis			3/2 TXT	3/3 3/31	
	Texas Water Management	8000 Research Forest Dr. #115 8000 Research Forest Dr. #115 The Woodlands, TX 77382	Mark Atkins				Hap Brus	
•	Petroleum Express	1105 I-10 East Mont Belvieu, Texas 77580	Greg Smith		3/14	Em Every	3/4 Denus	
Les of	BJ Process & Pipeline	4101 Oates Road Houston, Texas 77228	Some			3/3 EM	3/31	
leado	Morrumental Pipeline	Ft Bend Toll Road & Olympia Drive Houston, Texas 77057	Mike Blaschke			3/3 Em+ PH		
		·						-

Email/

Tickets

Lunch

Denno

3/6 Milio Ril

EPAHO020000543



Customer	Address	Contact	General Notes	Visit in Person	Email/ Phone Contact	Kolaches/ Donuts	Lunch Beth	Tickets
Enterprise Products Operating, LLC	10207 FM 1942 Attn: Rachel Wheaton PO Box 573 Mont Belvieu, TX 77580	Ed Laszcz		$\sqrt{}$	2/27 FM	2/13/09	2/25/09	
ERM Southwest	15810 Park Ten Place Suite 300 Houston, TX 77084	Paul Stefan			-			2
Exon Mobile - Demo Chem Plant (ERM)	8230 Stedman 8230 Stedman Houston, TX 77029	Dennis Schilly					!	
Inner-Plant Trailer Leasing	626 West Alabama Houston, TX 77006	Bob Germany			$\sqrt{}$	2/25/109		
Kinder Morgan	906 Clinton Dr 906 Clinton Drive Galena Park, TX 77547	Jonny Salinas				2/5/09	2/18/09	45/09
Kinder Morgan	916N Witter St. 530 Witter St. Pasadena, TX 77506	Lance Wiley					2/18/09	3/49/69
KMCO, Inc.	16503 Ramsey Rd. 16503 Ramsey Road Crosby, TX 77532	Bill Glushko		$\checkmark$	2/17/09 Em	2/17/09		2/17/09
кмтех	2450 South Gulfway Drive PO Box 1421 Port Arthur, TX 77641	David		$\sqrt{}$			2/11/09	
Packless Industries	8401 Imperial Drive PO Box 20668 Waco, TX 76702	Mike McCauly						
RohMax USA, IncHouston	1700 Tidal Road 1700 Tidal Road Deer Park, TX 77536	David Willis						
Sachern	2311 Pipeline Road Cleburne, TX 76033	Paul Hinman						
Texas Water Management	8000 Research Forest Dr. #115 8000 Research Forest Dr. #115 The Woodlands, TX 77382	Mark Atkins			<b>\</b>	2/16EM		2/4/09
PPG	1901 Avenue H & South 16th Street LaPorte, Texas 77572	Dave Roe					<u> </u>	
Petroleum Express	1105 I-10 East Mont Belvieu, Texas 77580	Greg Smith		2/18/04		2 13 09		
BJ Process & Pipeline	4101 Oates Road Houston, Texas 77228	Art DeLeon			2/14/09 EM 4PH			
monuncontal	Ft Bend Toll Road & Olympia Drive	Mike Blashke	Will call back on 17th to talk about setting togeth		2/14/09 PH			
. )	Olympia Drive Houston, TX 77057		Will call back on 17th to talk about setting togethe Wanting to meet for linner		2/11/09 EM			

R	15	mes yen To Do:	
		Zeon Chemicals Group – Sandy McKinney (281) 474-9693 11235 Choate Road Pasadena, Texas 77507	
		Nisseki Chemical – Mike McDonald/Wade Hollman (713) 754-1046 10500 Bay Area Blvd. Pasadena, Texas 77507	
		Haldor TopSoe – Mark Decker/David Sanders (281) 228-5227 10010 Bayport Road Pasadena, Texas 77507	
		Dynadrill – Eddie Garcia (281) 227-1250  4660 World Houston Pkwy Houston, Texas 77032  Drum Waste/Currently combining the drums into one box. They have coolant, oil waste, used oil, and absorbants (Class 1 Bulk)	
	X	Lonestar Fasteners - Jesus Rocha (281) 353-1191  24131 Hardy Road Met of Lesus Interested in receiving a new Spring, Texas 77373 Queto Will sign wew profiles.  Drums: Empty Drums. Sandblast Grit, Universal Waste, Oily Absorbant, Filters, Oily water sludge	
		Keith industries - (281) 999-5671  12011 Proctor Street Houston, Texas 77033 Out of Durine as  Phosphate WW Jerral is contact	
		Crown Cork & Seal - Russ Medora (936) 539-5401 Sand to ck back with him 2501 N. Frazier Conroe, Texas 77303 in about a week usually preferal	it
4(	X	Currently using US Filter, should have oily water (bulk) Absorbent waste  Empire Truck Lines – Robert Brown (713) 300-4165  10043 Wallisville Road Houston, TX 77013  Waste: Grit Trap  Yellow Cab (Greater Houston Transportation Company) (713) 224-4445  1406 Hays Street Houston, Texas 77009	phone.
34			eld to Ohon Isn
X		Universal Compression – Oscar Chapa (713) 335-7000 4444 Brittmoore Houston, Texas 77041 Makes compression systems for gas pipeline API Flush	Mordo
	X	Highway Equipment – Dale Taylor (713) 427-7422  6203 Long Drive Houston, TX 77221  Waste: Grit Trap, oily water  Water Suptems	- C
		United Rental Highway Tech - Wayne Hardin (713) 845-1800 / Left in any 6811 Dixie Drive Houston, Texas 77087 / War / War / Corn to to appear	+ leaves
33		Tarkett - (800) 877-8453  2728 Summer Street Houston, Texas 77007 52+ COCO  Has rail that runs into their facility.  Little CO Coco Coco Coco Coco Coco Coco Coco C	bet a
`		Texas Steel Conversion 7401 C.E. King Pkwy Houston, 77044 Oily water (drum) About Filtus Paint Waste List of aenerated	sample Solids lo
		Maxim - Previous customer (drum waste?) 305 20th Street South TX City (grit trap)	Lacquency

I was hoping I might be able to speak with your EH&S Manager.

# **Shannon Ward**

From:

Dan Bowman

Sent:

Friday, March 27, 2009 4:25 PM

To: Cc: Shannon Ward Jerry Williams

Subject:

FW: Rain for Rent

Jerry,

Shannon was going to call you for your contact at BP so she can locate the person in charge of spent caustics. When you gave this to me I wasn't in a position to write it down.

In response to your letter, we are trying to use our own stuff right now until because field service is slow anyway. We are not renting from anyone right now and doing our best to return what we can replace with our own, CES Owned stuff.

Thanks, Dan

From: Jerry Williams [mailto:jwilliams@rainforrent.com]

Sent: Monday, March 23, 2009 4:33 PM

To: Donald Smith; Billie Jaynes

Cc: Dan Bowman

Subject: FW: Rain for Rent

Don,

Get with Billie and check our records to find the error.

Dan,

Thanks for responding so quickly.

Jerry

From: Dan Bowman [mailto:dbowman@cesenvironmental.com]

**Sent:** Monday, March 23, 2009 3:26 PM **To:** Daniel Barclay; Melba Stephens

Cc: Jerry Williams

Subject: FW: Rain for Rent

This is the short pay that we talked about. Melba said we paid it in 2 checks.

Let me know what you have.

Dan

From: Melba Stephens

Sent: Monday, March 23, 2009 1:31 PM

To: Dan Bowman

Cc: Juanita Thomas; Greg Bowman

Subject: Rain for Rent

# **Shannon Ward**

From:

Greg Bowman

Wednesday, March 25, 2009 3:50 PM Sent:

Matt Bowman; Juanita Thomas; Jeff Thomas; Noelia Barajas; Dan Bowman; Dana Carter; Joy To:

Baker; Gary Brauckman; Shannon Ward; Melba Stephens

Ryan Thomas; Morgan McCarley; Al Longoria; Kim Harmon; Jennifer Rust Cc:

Collections focus Subject:

High Importance:

Folks - We got about 12K in the mail yesterday. 18K today. We need more than this just to pay the light bill. I need your help to get cash into the company. Please review the list below and get us some money.

Ramiz – PLEASE STEP UP EFFORTS TO COLLECT...ESPECIALLY FROM KOSOVO! We may be able to wait on ras gas given current bid situation.

Joy – why don't you call Vertex...get 15 or 20K this week (before end of March).

	46 - 60	61 - 75	76 - 90	91 - 105	106 - 120	<b>&gt; 120</b>	<u> </u>
Kosovo 6 overnment	0.00	0.00	0.00	0.00	0.00	38,536.00	12
Ras6 as	0.00	0.00	0.00	0.00	00.0	26,833.20	1
Vertex Recovery	0.00	0.00	00.00	0.00	0.80	54,607.51	
PPG Industries (Melodee Schaller)	0.00	15,981.48	49,388.89	0.00	0.00	0.00	1
Amerilorge	45,128.15	0.00	00.00	0.00	0.00	0.00	4
Dana Container (invoicing)	22,942.59	0.00	3,054.39	4,089.41	0.00	-559,86	:
US Oil Recovery LP	2,596.47	15,972.79	5,462.11	1,257.03	0.00	254.28	-
Systech Environmental Corporation	22,638.21	0.00	0.00	0.00	0.00	0.00	[ :
Staft-Nielson USA Inc.	2,108.46	7,766.47	1,896.64	10,723.29	0.00	0.00	-
Evergreen Disposal Solutions	7,978.79	12,340.46	0.00	0.00	0.00	0.00	:
Century Asphalt Navagation Rd	0.00	0.00	0.00	6.00	0.00	11,679.56	1
Alamo Petroleum Exchange	6,495.90	0.00	0.00	1,566.19	3,247.00	0.00	1
Rineco Company	9,264.69	0.00	0.00	0.00	0.00	1,884.84	
Baker Tanks, Inc.	9,280.89	0.00	0.00	0.00	0.00	211.90	
Delta Chemical - Deer Park	8,452.80	0.00	00.00	0.00	0.00	0.00	
One Source Industrial	0.00	0.00	0.00	0.00	0.00	8,382.50	
Shaw Cor Pipe Protection	-125.44	6,945.84	0.00	0.00	0.00	0.00	
Forged Products	0.00	0.00	4,402.51	830.73	0.00	0.00	
Centex Global Energy	0.00	0.00	0.00	0.00	5,153.04	0.00	
Green Earth Fuels	5,109.29	0.00	0.00	0.00	0.00	0.00	
Hydril (IHP) (HEP)	3,087,44	0.00	1,928.24	0.00	0.00	0.00	
International Diamond Services	0.00	0.00	0.00	0.00	0.00	4,878.74	
Midstate Environmental	0.00	0.00	0.00	0.00	0.00	4,200.90	
Champion Technologies (RO reject water)	0.00	0.00	484.03	0.00	0.00	2,877,46	
PRM Corporation	0.00	0.00	0.00	0.00	0.00	1,000.00	
Quality Carriers - FL	0.00	0.00	0.00	0.00	0.00	1,531.79	
Boise Cascade	0.00	0.00	0.00	0.00	0.00	1.500.00	_

**Greg Bowman** 

Vice President Finance and Administration

Docs. Box 20 14

### **Kelli Lofton**

From:

Gary Lenertz

Sent:

Monday, April 28, 2008 2:15 PM

To:

Bernardo Rojas

Cc:

Kim Harmon; Noelia Barajas; Brenda Berenice Fraire

Subject:

RE: Line Flush and Glicol

Attachments:

lubral.pdf

Dear Mr. Rojas,

Thank you for the email. I will be happy to answer your questions.

Regarding question #1, Right now, we do not have any line flush in stock. This product is sold to us on short notice. However, we do expect to be getting more material in the weeks to come. Most of the time when we get the line flush it will be in trucks. How would we be able to deliver to you. Would it be delivered to a tank in San Antonio? Pricing for the line flush is dependent on several factors, color, water, viscosity, clarity, odor, but in general, we are selling the line flush for \$2.00 to \$2.75 per gallon FOB our plant. Depending on what service is being flushed, the oil can come in from clear light amber, to dark green and opaque. If you are interested, we will give you a call as some of these loads comes in and see if it works for both parties.

For question #2, Right now we are sold out of ethylene glycol. We do have two loads that have a moderate to mild hydrocarbon odor to it that we could sell for \$0.40/lb. Other than these two loads, we will have to wait until we get in more feed material. This may be several months or longer.

Question#3, The VI comes in intermittently in drums. The pricing is dependent on clarity and viscosity. For comparatively low viscosity material, the price is similar to line flush oils, if it has a higher viscosity, we typically sell it for \$51.70 to \$2.00 per gallon in 55 gallon drums. We can heat in and put it into a heated bulk container, but we would charge  $$\sim$0.25$  per gallon to do so. All costs are FOB our plant.

Lastly, can you please review the overdue invoices and have them paid as quickly as possible? I have attached a pdf file that summarizes the invoices in question. Three of the invoices have been paid in part, but need the remainder paid off. One invoice is due 100%. The total amount is in excess of \$27,000, so we would like to see these paid at your earliest convenience.

We look forward to working with you, let me know if you have any questions.

Best Regards,

**Gary Lenertz** 

#### glenertz@cesenvironmental.com

**From:** Bernardo Rojas [mailto:brojas@lubral.com]

**Sent:** Monday, April 28, 2008 1:30 PM

To: Gary Lenertz

**Cc:** 'Brenda Berenice Fraire' **Subject:** Line Flush and Glicol

Jear Gary: Based on our conversation in Houston 2 weeks ago I want to ask you the following:

# Kelli Lofton

From:

Marlin Moser

Sent:

Wednesday, April 30, 2008 5:00 PM

Γο: Subject: Matt Bowman; Kelli Lofton FW: Current Inventory

This is our inventory. 238 has been loaded for a month and a half. 413 is two weeks with no leads on a sale.

From: Kim Harmon

Sent: Wednesday, April 30, 2008 3:31 PM

To: Gary Lenertz; Kelli Lofton

Cc: Marlin Moser

Subject: Current Inventory

and dwars
The metanol twater
A De velz Line
/ Wa

TRAILER				LOAD	
#	CONTENTS	DENSITY	QUANTITY	READY	
			2500		
213	PPG / MPC	1.26	gallons		
<del></del>			1000	T I	
249	/ Methanol / Evalca	0.83	gallons	<u> </u>	
LT1264	Methanol / Evalca		0		
A12	Mothanal / PDG MOWN	0.84	5400	4/21/08	
413	Ivietilation / FFG (W	0.04	<del>.                                      </del>	4/21/00	
414		0.84			
			<del>                                     </del>	1	
415	Methanol / PPG	0.86			
1			1500	1	
416	Between		gallons		
238	EVERIONE !! BRIAN? But the Mixed Alcohol - Bushes		LOAD	3/19/2008	
	**Should have another load of MeCl2 in by Friday**				
OLD 1	Black Oil		15,000		
2	Black Oil		15,000		
3	Heat H2O		15,000		
4	Mixed		4,800		N:
5	Black Oil		15,000		
6	Black Oil		12,000	,	
	# 213 249 LT1264 413 414 415 416 238  OLD 1 2 3 4 5	# CONTENTS  213 PPG / MPC  249 Methanol / Evalca  LT1264 Methanol / Evalca  413 Methanol / PPG Methanol / PPG  414 Ethanol  415 Methanol / PPG  416 Between  238 WOODNE   Black Oil  2 Black Oil  3 Heat H2O  4 Mixed  5 Black Oil	# CONTENTS DENSITY  213	# CONTENTS   DENSITY   QUANTITY   2500   gallons   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   10	# CONTENTS   DENSITY   QUANTITY   READY   2500   gallons   1.26   gallons   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000

mixed Alwhols-Check willbian, but probably dispose? Methanol 1996 - mark Spects 3 Kin? Skynawk School Brian hamb Skin? Methylene Chloride (MC or MeCl2)-

PULL

PAR- We currently sell most loads to PAR (North Carolina). They arrange for the pickup. The sales price is \$0.06 per pound. We then provide the wt. tickets to Sochem and pay them a \$300 commission per load. (Orig. Sochem was the one who provided this account). PAR seems to be the most flexible and efficient company to work with. My main contact is Wendy Herendeen. She is very easy to work with. Note we have non-competes in place with Sochem/PAR for MC Award

Besway-Mark Faulker-We sell via Scott Rainey. Scott sell to another broker who sells to Besway. Besway is the company that threatened to sue us for not selling distilled methylene chloride to them for an unprocessed price. We ended up with an agreement that we would offer them at least one load of MC per month (provided we have at least one to sell, they would have rights if we just produced one). The price for the first thee loads would be at the old price, from that point on, it would be at the lowest spot price we are selling to other customers. This is in effect through 2008, after which, we can sell or not sell to them. (see signed agreement to make sure all is being followed). My personal suggestion for working with this group is to be very careful and document any correspondences you have with them. Note that we have non competes in place with Scott for Besway and MC.

MRC (Montgomery-Rinehardt Corp)- Gary Leopard- This is a company that Carolyn found for us. It seems they continually try to go around her even though they should not. In addition, they are very difficult to work with, often setting up trucks, even loading, then backing out for one reason or another. My advise would be to only use them in absolutely necessary. Then if you must, make sure you have a full analysis and you make the terms very clear. Historically, they have agreed to \$0.06 per pound, but we never actually have sold them anything. They are apparently interested in methanol and our stream 3. My opinion of this company is they are used to working with prime chemicals and have difficulty in our secondary market. They are not a great fit, but I would not rule them out if needed.

Southeastern Chemical – Louis Mattice, Jim Mylan. Louis bought one load of MC to sell to someone in Chicago. They would not accept due to claimed water and cloudiness. Retain showed water, cloudiness was to be argued due to the fact our MC is cloudy after pouring, but clears within 30 minutes. We are still working out who pays what for that load. The end result was we sent the load to Safety Clean in Ohio via Carolyn Yatsu. We lost potential revenue, but Mattice was glad we were able to find a home. I think he will be reasonable.

PPG ONLY - Contract Solup Mulder Methode Methode Methode Merstens

Omiles testing- una alstillation ( Standards to Standards to Standards to Standards to Merstens)

Quant dedicated trailer Merstens

Quantity and authority Merstens

Quantity Standard trailer Merstens

Quantity dedicated trailer Merstens

Qu

Meliz with water wie got cloudy as you cox it son thanks the heptones with 420 & your pour it - it gots cloudy. Hen it clears up.

Mech evaporates quickly I Don't panc about cloudiners - it clearsup — Very Important to send a sample to new customer.

Trick is to get analysis on a timely basis without slowing your septem. Can't really abtord to screw it up. But COCA

Sind Cot A to whoever we are selving to we are selving to Tell then, when it needs to be picked up by....

Precision (Daniel)
6C - Speciation
4Dreetz
methanol
others
- Kr water
1-2daip
- Specifically say 24st

MAIN TYPES	CUSTOMER	CONTACT	MAIN PHONE #	OFFICE #	CELL#	
All kind of products	Accron Chemical	Brad Marks	(713) 816-2694			
Surfactants/PEG's	AllChem	Paul Anderson	(706) 272-4627			
Acid, HP, glycols, amines, aromatics	Amchem	Craig Abernathy			(903) 235-5274	
Bulk	Ardleigh Minerals	Earnie Petrix	(219) 921-6500			
All kind of products	Berryman Chemical	David Smith	(713) 520-0805		(713) 906 <u>-</u> 7376	
All kinds of products	Blentech	George Hahn Jr.	(713) 673-3436	·		
Mostly surfactants	Casey Chemical	Mike Junco	(412) 833-1160	<u> </u>		
Catalyst	Catalyst Trading Company	Judy Pierce		(713) 926-6078		
All kinds of products	Chem-Orph	Carolyn Yatsu	(281) 543-6510			
All kinds of products	Chemsep	Brandon Velek	(281) 474-4210			
Giycols, MDI, TDI	Chemstar Urethane	Gordon Kuljian		(909) 735-6522	(909) 852-1776	
hemical, Bulk, Styrene, Fatty Acids,						
Oils, Surfactants	CLP Chemicals	Melvin/Chris Parker	(281) 558-4474		(713) 562-7656	
Ammonia >8%	Custom Chemical Services	James Moody	(409) 770-0894			
All kinds of products	Custom Interchem	Jim Jurpen	(281) 277-7555			
Catalyst	Eurecat					
Plastics	Global Plastics	Jeff	(281) 991-0400	·		
Plastics	Goldon Tex	Eric Jan	(713) 674-5744			
Catalyst	Gulf Chemical & Methological	Jay Jaffee	(979) 233-7882	ext.#31		
Glycols	кмсо	T. Perry	(281) 328-3501			
romatics, Fuels, Acrylates, Acetates, Styrene & Other Chemicals	KSOLVE	Larry		(281) 493-6200	(713) 724-3490	
Glycols	Molex Company	Keith Bennet		(201) 400 0200	(256) 509-2342	
Catalyst	Network Recycling	Allen Davis			(403) 617-6166	
All kinds of products	Premier Industries	Brian Dornhash	(281) 732-3332		(100) 017 0100	
Glycol, Phenol	SAS	Jeremy Walters	(281) 457-9313			
All kinds of products	Skyhawk	Mark Speets	(713) 459-8052			
Solvents	Solvent & Chemicals	Walk opens	(110) 400 0002			
Fuels	Tauber Oil	John Wakefield	(713) 576-8202			
Aaromatics, Fuels, etc.	Texas Aromatics	Fred Dupris	(, 10/0/0/00202	(713) 520-2900	(713) 416-5623	
Plastics	T & H Plastics	Tony Mendoza	(713) 408-2255	(, ,0) 020 2000	(/ 10/ 110 0020	
Plastics	The Marketing Group	Paul	(318) 574-2132			
All kinds of products	Torch	O.J. Ellis	(713) 542-1686			
Ay to me they	World Trading	Glenn Anthony	(281) 565-5457			
spent caustinate als	Merichem	Keun Ford,	713-428-528	7		
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Jeff West - Partlake oil

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Arsellio Stul Blant

Roseland, LA 70456 63399 Hwy 51 North Post Office Box 530

ten.anittysinc.net Fax: 985-748-2739 Office: 985-748-6572

> President Ed Smith

Quality & Service Since 1969 DIEMPORTE



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# **Steve Bennett**

**Production Supervisor/Quality Control** 

Post Office Box 530 = 63399 Hwy 51 North = Roseland, LA 70456 Office (985) 748-6572 • 1-800-256-7575 • FAX (985) 748-2739 www.smittysinc.net * smittys@smittysinc.net

& Service Since 1969

Wellz MeClz Tolum/Heptens Ethanol Mchol Holard Matts = Nam Nacht ) De Widder - quill auswer - Some of tall ash that comes of tal boilers are acidic & they use our cause to newstaire the flue gas Thus have some some set up that Hom-takes this paranally - on the fast track - Saving money by using this.

Bofl Tanker. 12 Box 20 MAIN BLOG J-7 AREA (TOP OF DESK) JUB 8-4-09 1038 HRS BOFL Tanker.
12
BOX 20

M-2 ED RUTZAND OFFICE 08-04-09 SEL



### Ras Gas Company Limited P. O. Box 24200, Doha, State of Qatar Facsimile (974) 485-7313



### **Supply Department**

### FACSIMILE MESSAGE

From: Asgar A.Khan Head Of Contracts(Ops & Support)	To: CES Environmental Services, Inc. Country: Houston, Texas Attention: Mr.Ramiz Tafilaj -Vice President International Business Fax No: +1 713 676 1676 No of Pages Including Cover: 1
Reference No: CD/F/6/1797/09	Date: 21-Jun-09

Subject:

Long Term -Sulfidic Caustic Solution Removal & Handling Services

Contract No. CT/RG08/L240/08
Contract Documents for Execution

Dear Sir,

Further to our Letter of Intent ref. CD/L/4/37 dated 31st March 2009, we are pleased to inform you that, two original Contract documents, for execution by CES Environmental Services, Inc. are being dispatched to your office today by courier.

Please arrange for each page to be initialed and for signature by an authorised signatory at the appropriate place in the Form of Agreement. We would ask that one original be returned to us as soon as possible at the address given below, the other will be for your retention.

Please Hand Deliver To: (DO NOT send by Normal Postal Mail)

RasGas Company Limited, RasGas Main Building, Ground Floor, Room G 02, Al-Aahd Street, West Bay, Doha, State of Qatar.

Attn.: Asgar A.Khan – Head of Contracts (Ops & Support)
Contracts Department, Room.407, RasGas Mannai Tower, Doha-Qatar

In the meantime can you please arrange for the issue and submission to us of the Insurances as detailed in Section 2.0 - General Conditions and Performance Bond as detailed in Section 8.0 - Bonds/Guarantees.

Asgar A.Khan

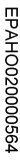
Head Of Contracts(Ops & Support)

ACKNOWLEDGEMENT:
(Please acknowledge receipt and fax a copy on +974 485 7313)

Name: _______ Signature: ______ Date: ______

Fax(09_1797) Page 1 of 1 Confidential

12





(Merichan)

Capacity for Spent Caustic:

4 tanks (marine)

Tank Size:

2500 barrels each (42 gal/barrel)

105,000 gallons each, tanks have collapsable roofs

**Tank Levels:** 

10 - 12 foot level (dictated by hydrocarbon level)

Movement per week:

barge shipment every 12-13 days

Logistics:

Marine only

**Contact for spent caustic:** 

TOC (total organic carbon)

**Omar Sharief** 

**Technical Contact:** 

Amir Taiyabi, Luke Marion, Arthur Bailey

**Business Mgr:** 

Michelle Knight

Note: Hydrocarbon level removed every 5 -6 months

#### Notes:

On site efforts have been to see if the Hydrocarbon level could be cleaned more frequently and to see if separating the Refinery stream from the Chemical stream would benefit the site in order to send the spent caustic from the Refinery side direct to paper and pulp industries instead of a blend tank.

The vendors need to come in and analyze our needs at the units as part of the bid process to see if a vendor can propose an improvement.

IAC-009 Mod.A

### Analysis:

mercury

solinium

Total VOCs by EPA Method 8260 HAP (Hazardous Air Pollutant) Specific Gravity @ 60F Sodium as Na wt% ppm (mg/L) 52721.61 IAC-013 Sulfide as S wt% free oil and grease ppm (mg/kg) < 10arsenic IAC-009 Mod.A cadmium ppm (mg/kg) <10 IAC-009 Mod.A ppm (mg/kg) <10 IAC-009 Mod.A chromium ppm (mg/kg) <10 IAC-009 Mod.A lead

ppm (mg/kg) <10

Solver

Puget

### **Capacity for Spent Caustic:**

Tank Size: 5046 barrels

Tank Levels: 29 feet we like to keep at less than 10 feet

Movement per week: 805436 gallons annual

**Logistics:** Ship by truck

Contact for spent caustic: Richard Jordan
Technical Contact: Michael Daou

Notes:

Analysis:

TOC (total organic carbon)

N/A

Total VOCs by EPA Method 8260

N/A

HAP (Hazardous Air Pollutant)

N/A

Specific Gravity @ 60F

N/A

Sodium as Na wt%

3.52 Ranges 3-6wt%

Sulfide as S wt%

0.043 Ranges 0.01-0.4wt%

free oil and grease arsenic N/A

 arsenic
 N/A

 cadmium
 N/A

 chromium
 N/A

 lead
 N/A

 mercury
 N/A

 solinium
 N/A

By Rail con

phis Rail con

Mobil Rechen Feel

(min 19,000 gd.

per con)

- plus Pailcum

- plus Pailcur washort & # 1,000 low

EPAHO020000566

Specific site requirements:

Removal by barge only

### Barriers:

Spent caustic is co-mingled between Refinery and Chemical plant, the Olefins unit and Phenol units introduce hydrocarbons into the stream, causing the material to be unacceptable to Paper & Pulp industry Barge pickup only is a barrier, due to piping configuration.









Capacity for Spent Caustic: 4 Tanks (14000 ea)

Tank Size: 3,500 barrels (42 barrels per gallon) 147,000 gallons each

Tank Levels: 10-12 feet

Movement per week: 130,000 gallons

**Logistics:** Rail or tank truck

Contact for spent caustic: Willie Williams, Marjie Hanna
Technical Contact: Chris Wolfe Process Engineer

Notes:

0.1

Range between 3 - 8

Range between .25 - .75

<.1% skimmed off of every tank

Analysis:

TOC (total organic carbon) Running
Total VOCs by EPA Method 8260 Running
HAP (Hazardous Air Pollutant) N/A

Specific Gravity @ 60F

Sodium as Na wt%

Sulfide as S wt%

1.1

4.1

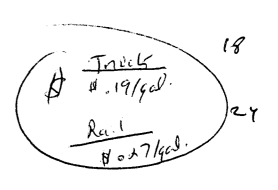
Sulfide 3 S wt%

Entrained gasoline
arsenic Running
cadmium Running
chromium Running
lead Running
mercury Running
solinium Running

See attached general analysis sheet

The above #'s are all averages. We are getting the metals analysis and TOC tests done. 95% of material comes from the Alky and FCC

**Specific site requirements:** Can utilize rail or truck.







Sodomo Solo

SARAMAND Stick Mobile

**Capacity for Spent Caustic:** 

4,676 Bbls 32H X 34.5D

Tank Size:
Tank Levels:

Drops 1 ft. per truckload

Movement per week:

5 to 6

Logistics:

Vendor arranges, schedules & pays for freight

Contact for spent caustic: Technical Contact:

Tommy Richards
Danny Williamson

Analysis:

TOC (total organic carbon)

Total VOCs by EPA Method 8260 HAP (Hazardous Air Pollutant)

Specific Gravity

Wt % Na Wt % S

Sodium as Na wt% Sulfide as S wt% free oil and grease

arsenic cadmium chromium lead mercury solinium Sulfidity

Sulfidity pH 23% 13.57

1.115

5.48 0.89 Freight by Truck

from Terry

+ .15/gel.

+ 30/gel.

- 18 Na

3

EPAHO020000568

# S

### THE STOLT TANKERS

### **OCEAN TANKER BILL OF LADING B/L No.450**

SCAC CODE: STZ	ZW/999/09/034					
Shipped on board in	apparent good orde	er and condition by (shipper)	CES Environmental Servi 4904 Griggs Road Housto		LISA	
			–C/O RasGas, Qatar, P.C			
on board the tanker	STOLT SNELAND	GIR 003	at the port of _RAS L	AFFAN, QATAR	2	
whereof Capt. A. Z	atsepin	is the N	Master, to be delivered to the	ne port of HOU	ISTON, U.S.A	•
Consignee/Order of	Ramiz Tafilaj, Vice President Inte CES Environmenta 4904 Griggs Road Houston Texas, 77 Phone Main Numbe Cell Phone 281 30	rnational Business Il Services, Inc. 021 USA er 713 676 1460				
Notify: SAME AS C	CONSIGNEE					
Combined transport	, precarriage from:					
Combined transport	onward carriage:					
On board barge/tran	sshipment vessel:					
On board date, ocea	n carrier: 30.07.200	09				
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		IMO- SODIUM SULFIDE S	OLUTION (15% OR LESS)			
OCEA	N CARRIAGE STO	WAGE: 6C, 8C				
		e, quality, nature and value ar so near thereto as the Vessel				
This shipment is carridated	ried under and pursua	ant to the terms of the Charter			16	2009
HOUGTON		TEVAO	Month		Day	Year
at HOUSTON		, TEXAS		between §	STOLI TAI	NKERS B.V.
and CES ENVIRON	MENTAL SERVICE	S,		as C of	harterer, and	all the terms whatsoever
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### THE STOLT TANKERS

## OCEAN TANKER BILL OF LADING B/L No.450

CES Environmental Services, Inc. 4904 Griggs Road Houston Texas, 77021 USA Phone Main Number 713 676 1460 Cell Phone 281 300 5322	SCAC CODE: STZW/999/09/034	
on board the tanker STOLT SNELAND GIR 003 at the port of RAS LAFFAN, OATAR  whereof Capt. A Zatsepin is the Master, to be delivered to the port of RAS LAFFAN, CATAR  whereof Capt. A Zatsepin is the Master, to be delivered to the port of RAS LAFFAN, CATAR  whereof Capt. A Zatsepin is the Master, to be delivered to the port of RAS LAFFAN, CATAR  Consigned Order State of Capt. A Zatsepin is the Master, to be delivered to the port of RAS LAFFAN, CATAR  Consigned Order State of Capt. A Zatsepin is the Master, to be delivered to the port of RAS LAFFAN, CATAR  Whereof Capt. A Zatsepin is the Master, to be delivered to the port of RAS LAFFAN, CATAR  Whereof Capt. A Zatsepin is the Master, to be delivered to the port of RAS LAFFAN, CATAR  Solid Master of Capt. A Zatsepin in Capt. A Za	Shipped on board in apparent good order and condition by (shipper)	r)
on board the banker STOLT SNELAND GIR 003  at the port of RAS LAFFAN, CATAR  whereof Capt. A_Zatsepin is the Master, to be delivered to the port of HOUSTON, U.S.A.  Consignee Order Lambit Tails,  Use President International Business CES Environmental Services, inc.  4894 Griggs Road Houston Tozas, 1702 U.S.A.  Phone Man Number 713 876 1460 Ced Phone 281 300 5322  Notify: SAME AS CONSIGNEE  Combined transport onward carriage: On board barge-transshipment vessel: On board barge-transport procuring or Onward Carriage lines are filled out, shipment will be treated as Through Combined Transport. Carrier undertukes entire ransport from the place where the carge is indeed in charge to place disquared for its delivoys and assumes full isbritly for such transport as per the governing Charter Party A quantity in bulk said by the shipper to be: COMMODITY (Name of Product)  SODIUM SULFIDE SOLUTION  "FELICATIFY PAYABLE AS PER CHARTER PARTY" (Name of Product)  FELICATIFY PAYABLE AS PER CHARTER PARTY  FOUL CAT: "MEETING FORTIX TAXASSASSASSASSASSASSASSASSASSASSASSASSAS		
whereof Capt A Zatsepin is the Master, to be delivered to the port of HOUSTON, U.S.A.  Consigned Order  Whice President International Business  CES Enfyronmental Services, Inc. 4904 Griggs Roya  Houston Texas, 77021 USA  Phone Main Number 713 678 1400  Cell Phone 281 300 5322  Notify: SAME AS CONSIGNEE  Combined transport, precarriage from:  Combined transport onward carriage:  On board date, ocean carrier: 30.072.009  When the Pre-sarriage or Dawied Chrisige lines are filled out, shipment will be treated as Through Combined Transport, as the transport as per the governing Charter Party A quality in bulk and the providence of the prov	on board the tanker STOLT SNELAND GIR 003	
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at HOUSTON , TEXAS between STOLT TANKERS B.V.  and CES ENVIRONMENTAL SERVICES,  as Charterer, and all the terms whatsoever of the said Charter, including the arbitration clause, except the rate and payment of freight specified therein apply to and govern the rights of the partic concerned in this stipment. Copy of the Charter may be obtained from the Shipper or Charterer. The freight is earned concurrent with loading, ship and/oc cargo lost or not lost or abandoned.  The Owner shall have an absolute lien on the cargo for all freight, dead freight, demurrage/detention and for costs/expenses including attorney's fees, of recoverin the same, which lied shall continue after delivery of the cargo into the possession of the Chartere, or of the holders of any bills of lading covering the same, or of an storageman. Owner shall be entitled to sell the property liened and apply the proceeds toward satisfaction of any such sums due. This lien shall apply for any sum due under the above mentioned contract of affreightment.  If this Bill of Lading is a document of the title to which the Carriage of Goods by Sea Act of the United States, approved April 16, 1936, applies by reason of the port of lading or discharge being in territory in which the said Act is in force, this Bill of Lading shall have effect subject to the provisions of the said Act which shall be deemed incorporated herein, and nothing herein contained shall be deemed a surrender by the carrier of any of its responsibilities or inabilities under said Act. If any term of this Bill of Lading between the shipper, consignee and/or owne of the cargo and the owner or demise charterer in the visual carrier, bailed every and the owner or demise charterer, no person, firm or corporation or other legal entity whatsoever, is or shall be deemed to be liable wit respect to the shipper of dealers of the said shipment or under any responsibility with respect thereto, all limitations of or exonerations from liability and as Agent Only  Masser and as Agent Only  PASS LAFFAN, QA	COMMODITY (Name of Product) SODIUM SULFIDE SOLUT  "FREIGHT PAYABLE AS F POLU CAT: Y MELTING P IMO- SODIUM SULFIDE S  OCEAN CARRIAGE STOWAGE: 6C, 8C  The quantity, measurement, weight, gauge, quality, nature and value and	(lbs/tons/barrels/gallons) TION  PER CHARTER PARTY" POINT: xxxxxxxxxxx SOLUTION (15% OR LESS)  and actual condition of the cargo unknown to the carrier, the Vessel and the Master,
at HOUSTON , TEXAS between STOLT TANKERS B.V.  and CES ENVIRONMENTAL SERVICES,  as Charterer, and all the terms whatsoever of the said Charter, including the arbitration clause, except the rate and payment of freight specified therein apply to and govern the rights of the partic concerned in this stipment. Copy of the Charter may be obtained from the Shipper or Charterer. The freight is earned concurrent with loading, ship and/or cargo lost or not lost or abandoned.  The Owner shall have an absolute lieu on the cargo for all freight, dead freight, demurrage/detention and for costs/expenses including attorney's fees, of recoverin the same, which lied shall continue after delivery of the cargo into the possession of the Charterer, or of the holders of any bills of lading covering the same, or of an storageman. Owner shall be entitled to sell the property liened and apply the proceeds toward satisfaction of any such sums due. This lien shall apply for any sum due under the above mentioned contract of affreightment.  If this Bill of Lading is a document of the title to which the Carriage of Goods by Sea Act of the United States, approved April 16, 1936, applies by reason of the port of lading or discharge being in territory in which the said Act is in force, this Bill of Lading shall have effect subject to the provisions of the sai Act which shall be deemed incorporated herein, and nothing herein contained shall be deemed a surrender by the carrier of any of its reights or immunitie or an increase of any of its responsibilities or liabilities under said Act. If any term of this Bill of Lading is repugnant to the said Act as so incorporated such terms shall be void to that extent but no further. The contract of carriage evidenced by this between the shipper, consignee and/or owne of the cargo and the owner or demise charterer of the vessel named herein to carry the cargo described above (the "Carrier"). It is understood and agree that, other than said shippowner or demise charterer in ports. The contract of carriage	1 14.	er June 16 2009
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MAIN BLDG J-7 AREA GM 8-4-09 1010 HRS verguen fackaging Terminal Sentus (Evergne Pinebluff, AR)
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Invoices 11 Box 20.

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Ask Chat for p.o.

### **Purchase Order**

Vendor No: 8007942 Phone 713-676-1460 Fax 713-676-1676

PO Date PO Number 5026230941

02/06/2009 Contact Person Bob Schultz Contact Phone 870-541-5842 Acknowledgment Fax

870-541-5500

CES ENVIRONMENTAL SERVICES, INC. 4904 GRIGGS ROAD HOUSTON TX 77021 UNITED STATES

All invoices, packing lists and correspondence must reference the PO number, item number and material number (if shown below). Unidentified invoices will be returned unpaid. See reverse side for terms and conditions.

Deliver to:

Evergreen Packaging Inc. 5201 Fairfield Rd Pine Bluff, AR 71601 Unloading Hrs 7AM-2PM, Mon-Fri

Send Invoice to:

Evergreen Packaging Inc. Account Payable Service Center PO Box 7080

Pine Bluff, AR 71611

Incoterms/Payment Terms: DEL FRT COLLECT Net 45 days

Direct Payment Inquiries to: Phone 1-888-883-0331

For all LTL shipments where freight is charged or paid by Buyer, carrier route must be obtained by calling 877-350-2777.

Item Ma Descript	terial No. ion	Quantity Unit	Price	Net Value Delivery Date
This is CES char former P the Davi Do not b	a blanket PO to ges \$5000 per b O to Davison wh son tank. ill tax, Evergr	1 LOT Barges at PB Mill cover services for to arge unloading event. Lich was a monthly fee een will remit tax vi een contractors are re Recipient: CSE	This takes to manage bar a tax #306958- sponsible for	01/01/2009 rge events. the place of rges & -80-001.

Total net order excl.tax USD 100,000.00 PLEASE FAX CONFIRMATION TO 870-541-5500

Bob Schultz



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 The second with the second

### Invoice

Date	Invoice #
2/3/2009	53843

Bill To: Evergreen Packaging

Attn: Tarsha Montgomery

5201 Farifield Rd. Pine Bluff, AR 71601

		P.O. No.	Terms	Pro	oject
		8900924888	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	1/6/09 Terminal management - Barge CCL7			5,000.00	5,000.00
<del></del>					
Ve appreci	ate your business!		Subtotal		\$5,000.00
Late Payment Policy: Any unpaid balances begining on the 30th day after account is due will accrue a per annum interest rate of 7.5%, unless otherwise.			Sales Tax (8	3.25%)	\$0.00
tated in a f	formalized contract.		Total		\$5,000.00

### **CES Environmental** Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

**Evergreen Packaging** Attn: Tarsha Montgomery

5201 Farifield Rd. Pine Bluff, AR 71601

### Invoice

Date	Invoice #
2/3/2009	53842

		P.O. No.	Terms	Pro	oject
		8900924888	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	1/6/09 Sulfidic caustic shipment - Barge CCL7			10,000.00	10,000.00
ate Payme	ate your business!		Subtotal Sales Tax (8	3.25%)	\$10,000.00
	due will accrue a per annum interest rate of 7.5 formalized contract.	5%, unless otherwise			\$0.0
			Total		\$10,000.0

### **Driver Instructions**

Unloading CCL 7 into Pinebluff, AR. CCL 7 was loaded at PACES & KMTEX

12/12/08

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

### Invoice

Date	Invoice #
11/30/2008	52488

Bill To:

**Evergreen Packaging** 

Attn: Tarsha Montgomery

5201 Farifield Rd. Pine Bluff, AR 71601

		P.O. No. 8900924888	P.O. No.	Terms	Pr	oject
			Net 30			
Quantity	Description		Manifest #	Rate	Amount	
	11/21/08 Terminal Management - Barge CCL7			5,000.00	5,000.00	
	ate your business!		Subtotal		\$5,000.00	
Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 7.5%, unless otherwise			Sales Tax (8.	25%)	\$0.00	
tated in a f	formalized contract.		Total	<u>.</u>	\$5,000.00	

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 **Invoice** 

Date	Invoice #
11/30/2008	52264

Bill To:

Evergreen Packaging

Attn: Tarsha Montgomery

5201 Farifield Rd. Pine Bluff, AR 71601

		P.O. No.	Terms	Pr	oject	
		8900924888	Net 30			
Quantity	Description		Manifest #	Rate	Amount	
	11/21/08 Sulfidic caustic Shipment - Barge CCL7			10,000.00	10,000.00	
We appreciate your business!  Late Payment Policy: Any unpaid balances begining on the 3 account is due will accrue a per annum interest rate of 7.5%, stated in a formalized contract.			Subtotal	<u> </u>	\$10,000.00	
		oth day after the nless otherwise	Sales Tax (8.2		<b>5%)</b> \$0.00	
			Total		\$10,000.00	

NOT Final Copy

710491

### **GENERAL SERVICES AGREEMENT**

(For Dock Terminal Services)

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This Agreement is made as of the 1st day of November 2008, between Evergreen Packaging, Inc, a Delaware corporation, having an office and principal place of business at 5350 Poplar Avenue, Memphis, TN 38119 ("Company") and CES Environmental Services, a Texas corporation having an office and principal place of business at 4904 Griggs Road, Houston TX 77021, ("Contractor").

#### WITNESSETH:

- SERVICES. Contractor agrees to perform such services the parties may agree during the term of this Agreement, including emergency services as necessary. All such services shall be governed by the terms and conditions of this Agreement.
- 2. PURCHASE ORDERS. Written Purchase Orders will be issued to Contractor describing the services to be performed, location of the work, payment terms and any other special conditions, or as soon as reasonably possible thereafter, in the case of an immediate need to commence work. Contractor shall not perform any work other than that which is defined in a written purchase order. All Purchase Orders to Contractor are subject to the terms and conditions of this Agreement.
- 3. TERM. The term of this Agreement shall be from November 1, 2008 to October 31, 2009, and shall be automatically renewed for additional 1 year terms, unless either party provides written notice of termination at least 90 days prior to the end of its term, or any renewals thereof.
- PAYMENT. The fee to manage the Pine Bluff Mill's Terminal is \$5000/Event.
  - a. Event: Can include 2 barges at a time or the maximum number that CES can logistically ship at a time.
  - b. Scope of work: See Appendix A
  - c. Equipment List: See Appendix B
- 5. PAYMENT TERMS: Payment terms are net forty-five (45) days from date of receipt of approved invoice. All invoices must contain a Purchase Order number issued by Company, and must identify the work performed in reasonable detail. Company reserves the right to withhold payment if it discovers defective work, or if any claims are made against Contractor in connection with the work, or any liens or notices of liens are filed by Contractor's material men, suppliers or subcontractors or for any breach of this Agreement by Contractor which delays, halts, interferes with or other-

wise adversely affects the work or Company. When Contractor corrects the problem, Company shall immediately pay Contractor all sums then due. In all cases, however, Company reserves the right to withhold ten percent (10%) of the contract price until thirty (30) days after completion and acceptance of the work to ensure the satisfaction of any subcontractor liens. Company shall pay this amount to Contractor upon receipt of subcontractor lien waivers or the expiration of the thirty (30) days if no lien or notice of lien has been filed. Contractor shall immediately, and at its sole expense, resolve any liens filed against Company's property.

5. TIME IS OF THE ESSENCE. Contractor shall commence work at the Company's direction and shall complete said work by the due date scheduled. What are the conditions that we need to perform. How much lead time do we require? Can they demand immediate performance? Can we deliver immediate performance? Contractor requires minimum (7) calendar days notice of work of an unscheduled nature.

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- 6. WARRANTIES. Contractor warrants that the services provided shall be performed in a timely, safe, good, and workmanlike manner. Contractor shall take due care in performing such services to avoid damage or risk to person or property. Contractor shall furnish the necessary labor, materials, supervision and equipment (unless otherwise agreed in writing). All materials to become a part of the completed work shall be new.—Contractor shall perform the work in accordance with any plans and specifications provided by Company.
  - a. Scope of work: See Appendix Ab. Equipment List: See Appendix B
- 7. INDEPENDENT CONTRACTOR. It is expressly agreed that Contractor is not an agent or employee of Company and has no authority of any kind or character to incur or permit the imposition of any obligation or liability of any kind on behalf of or against Company; but Contractor is and shall be an independent contractor with sole responsibility for all of its employees and agents, and the performance of all work hereunder; and Company shall have no direction or control over the performance of Contractor's work hereunder other than the proper completion and results thereof. Company shall, however, have the right to inspect Contractor's operations hereunder, including work in progress, for the purpose of determining whether or not such operations are being conducted in accordance with the terms of this Agreement. If such operations are not being so conducted, Company shall immediately so notify Contractor. Contractor shall immediately correct its operations. If the Contractor fails or refuses within the time specified in the notice of noncompliance to correct a deficiency, then Company may, at its option, suspend Contractor performance hereunder until the noncompliance is remedied, or declare this Agreement

terminated and void and complete the work charging Contractor for any expenses incurred. These remedies shall not be Company exclusive remedies for Contractor noncompliance. <u>In no even shall chargebacks and remedies exceed agreed value of services provided by Contractor.</u>

8.INDEMNIFICATION. Seller agrees to indemnify, defend, and hold harmless Buyer, its officers, agents, employees and subcontractors, from all claims, damages, of any kind or nature, and attorney's fees and costs, made by third parties caused by, arising out of, or occurring in connection with, the performance, or non-performance by Seller, its officers, agents, and employees, or subcontractors under this Contract. In any claim brought against it, Buyer/Seller reserves the right to select counsel at its cost to represent its interests. Buyer/Seller waives any immunity from suit by the other Party which might otherwise be conferred by the Worker's Compensation Laws of any jurisdiction and which would preclude enforcement of this indemnification clause by Buyer/Seller. Contractor agrees to indemnify, defend, and hold harmless Company, its officers, agents, employees, and subcontractors, from all claims, damages, of any kind or nature, and attorney's fees and costs, made by third parties, caused by, arising out of, or occurring in connection with, the performance, or non-performance by Contractor, its officers, agents, employees, or subcontractors, under this Agreement. In any claim brought against it, Company reserves the right to select counsel at its cost to represent its interests. Contractor waives any immunity from suit by Company which might otherwise be conferred by the Worker's Compensation laws of any jurisdiction and which would preclude enforcement of this indemnification clause by Company. Company agrees to indemnify, defend, and hold harmless Contractor, its officers, agents, employees, and subcontractors, from all claims, damages, of any kind or nature, and attorney's fees and costs, made by third parties, caused by, arising out of, or occurring in connection with negligence and/or willful misconduct of Company, its officers, agents, employees, or subcontractors, under this Agreement. Neither Party shall have any liability to the other Party for any indirect, incidental, aggravated, exemplary, punitive, or consequential damages incurred by the other Party, whether brought on an action for breach of contract, breach of warranty, tort, strict liability, or otherwise and irrespective of whether caused or allegedly caused by either Party's negligence, gross negligence or willful misconduct and none shall be awarded by any tribunal against a Party hereto in favor of a Party hereto.

9. INSURANCE. Contractor obligates itself, and any of its subcontractors, to carry the following minimum insurance during the term of this Agreement with insurers satisfactory to Company:

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- (i) Comprehensive Vehicle Liability Insurance, including owned, hired and non-owned vehicle coverage, with limits of not less than \$1,000,000 combined single limit bodily injury and property damage, each occurrence;
- (ii) Comprehensive General or Public Liability Insurance, including specifically contractual liability for the indemnification herein, with limits of not less than \$1,000,000 combined single limit bodily injury and property damage, each occurrence. This insurance will also include protective coverage for Contractor's subcontractors and for risks of excavation, collapse, explosives and undermining if same is involved in the work to be performed hereunder;
- (iii) Worker's Compensation in statutory amounts and Employer's Liability Insurance in the minimum amount of \$500,000, fully covering Contractor's operations hereunder, including coverage for all members of Contractor's organization, whether employer, sole proprietor, partner, officer, and all employees.

Company shall be named as an additional insured under Contractor's General Liability policy. The workers compensation certificate shall bear an endorsement clearly evidencing a waiver of the right of subrogation against Company and its subsidiaries. Evidence of all such insurance on the part of Contractor shall be furnished to Company in advance of commencing performance hereunder, including a statement that the insurance company shall give 10 days advance notice to Company of any material change or cancellation in the insurance coverage. In the event of failure to provide current proof of coverage upon demand from Company or cancellation or material change in Contractor's insurance coverage as herein required, Company may at its option, either immediately terminate this Agreement or refuse to accept any performances hereunder until Contractor furnishes to Company satisfactory evidence that Contractor is currently carrying the insurance coverage stated above. In the event of termination, Company shall be entitled to all available remedies at law or equity for noncompliance with this Agreement.

- 10. PERMITS. Contractor agrees to obtain all necessary permits.
- 11. JOB SITE. Contractor acknowledges that it is very familiar with the work site and Company's property and is aware of any hazards that might exist. Contractor has satisfied itself as to the character and quality of the work site and any of Company's equipment or materials to be worked upon or used in connection with the work. Contractor for itself, its employees, subcontractors and invitees, hereby specifically assumes the risk of any latent or patent defects that may exist on Company property and agrees that neither Company nor its officers, agents or employees shall be liable for any loss, damage or injury suffered on account of any such defects.

- 12. ENVIRONMENTAL COMPLIANCE. In the performance of this Agreement, Contractor shall comply with sound environmental practices, (including complying with all federal, state and local environmental laws, regulations and ordinances), including but not limited to, any and all regulations relating to proper disposal of trash, proper disposal of solid waste from maintenance or servicing of equipment, and if Contractor fails to so comply, Contractor shall be liable to Company for any expense incurred by Company in achieving compliance.
- 13. FACILITIES COMPLIANCE. Contractor shall at all times while on Company's property comply with all of Company's policies, rules and facility practices. Contractor shall further follow all applicable safety rules, regulations and practices required by Company and/or any state, federal or local governmental authority, including but not limited to, all such rules and regulations promulgated under the Occupational Safety and Health Act.
- 14. ASSIGNMENT. Contractor shall not transfer or assign the rights or obligations under this Agreement without the prior written approval of the Company. Any such attempted transfer shall be void and shall not relieve Contractor of its responsibilities or obligations hereunder.
- 15. DEFAULT/CANCELLATION. If Contractor defaults hereunder and Company cancels this Agreement, pursuant to Section 7 above, Contractor will be paid only for work properly performed up to the date of cancellation. However, should Company choose not to cancel, such choice shall not be deemed a waiver of Company's right to declare this Agreement terminated for a subsequent breach or nonperformance.
- 16. COMPLETE AGREEMENT. This Agreement constitutes the COMPLETE agreement between the parties. It may not be modified or amended except by the written agreement of the parties and it supersedes all previous agreements, negotiations, and understandings.
- 17. FORCE MAJEURE: No liability shall result from delay in performance caused by circumstances beyond the reasonable control of the party affected, including but not limited to acts of God, fire, flood, war, acts of terrorism, government action, accident, labor trouble or shortage, inability to obtain material, equipment or transportation. Quantities so affected may be eliminated from this Contract at the discretion of the party affected without liability, provided that, to the extent that the affected party is able to perform partially, it must continue to perform under this Contract in the same proportion as prior to the disabling event and give immediate written notice of the disabling event, the date of the commencement of any non-performance, and an estimate of the extent and duration of the non-

performance. In the event Contractor's extent and duration of non performance exceeds 2 days, then Company may terminate this Agreement.

18. NOTICES. Any notice or notices required hereunder shall be made as follows:

TO: EVERGREEN PACKAGING, INC. TO: CES ENVIRONMENTAL

Tarsha Montgomery 5201 Fairfield Road Greg Bowman

CES Enviornmental Services, LLC Pine Bluff, AR 71603

Houston TX 77021

4904 Griggs Road

Tel: 870-541-3729

Tel: 713-676-1460

Copy to: General Counsel

- 19. GOVERNING LAWS. This Agreement shall be governed by the laws of the State of Tennessee.
- RESOLUTION OF DISPUTES. In the event of a breach of this Agree-20. ment, or a dispute as to the meaning of this Agreement, or any of its terms which the parties cannot resolve by themselves amicably, the parties agree to expeditiously submit each dispute to resolution through the use of non-binding mediation or an acceptable alternative dispute resolution procedure. Each party shall bear its own cost of presenting its case, and one-half of the costs incurred in the alternative dispute resolution procedure.
- TERMINATION WITHOUT CAUSE. Company may cancel this Agreement without cause upon providing Contractor at least thirty (30) days' written notice, paying only for work satisfactorily completed prior to the cancellation, and purchasing all facility equipment procured and used by Contractor exclusively in performance of this Agreement (Contractor will provide a list of this equipment and associated cost as an exhibit to this Agreement).
- CONFLICT OF INTEREST. No employee or agent of either party who participates in, or has the opportunity to influence, the purchasing or sales decisions in connection with this or other arrangements for the sale of goods and/or services under this Contract shall at any time give or receive to or from the other party any commission, fee, rebate, gift or entertainment of significant cost or value. The only exceptions are promotional items, such as pens, calendars, or similar items valued at less than fifty dollars (\$50.00), and which are clearly identified by logo or other identifiable markings.

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- 23. SOLICITATION OF COMPANY EMPLOYEES. Contractor agrees that during the term of this Agreement, and for a period of six (6) months thereafter, it will not solicit for hire any of Company's employees.
- 23. QUALIFICATIONS. Company shall have the right to review and approve the qualifications of all personnel contractor assigns to perform work under this agreement. Company shall also have the right to request that any such personnel be removed and replaced. Contractor may also replace personnel when necessary and appropriate. Contractor agrees to maintain a consistently high skill level among all personnel at all times.

EVERGREEN PACKAGING, INC	CES ENVIRONMENTAL SERVICES
By:(name)	By(name)
Title	Title

#### **APPENDIX A**

#### SCOPE OF WORK

#### WORK SCOPE:

CES to provide all logistics support in delivering the barge to Evergreen Packaging. Basically Evergreen Packaging would like to be informed no later than 48 hours in advance of the barge arrival at our dock. This is necessary so we can line up your mill unloading support team members.

CES to be responsible for all barge unloading, regardless of product supplier.

CES will provide tankerman, who will be stationed on the barge.

CES will provide two qualified dock workers, who will coordinate with the tankerman to off load the barge.

Evergreen Packaging will provide at least one mill employee who will operate the valves inside the mill fence line to ensure the material is safely transported to the correct mill storage tank.

Evergreen Packaging will be responsible for maintaining the dock structure, piping, and valves.

Evergreen Packaging will provide the dock unloading hose. CES will coordinate and provide manning for changing out the hose when needed.

CES will be responsible for ensuring the unloading hose and dock piping is properly hydrostatically tested on an annual basis. Evergreen Packaging personnel will be available to assist in conducting the testing.

CES will be responsible for any maintenance required on the barge itself (example: the barge pump).

CES will be responsible for preparing and submitting the appropriate documentation to ensure compliance with all applicable federal, state, and local laws. This includes, but is not limited to the Dock Operations Manual, the Facility Security and Emergency Response Manual, and the MARASEC required documentation.

Evergreen Packaging will be responsible for providing and maintaining the necessary fire extinguishers to ensure compliance.

CES will provide the necessary intrinsically rated communication devices for the tankerman, the two qualified dock operators, as well as at least one and no more than two radio(s) for use by the mill employee(s) assigned to the unloading task.

CES will provide the necessary spill containment and control equipment to ensure compliance with the appropriate federal, state, and local laws.

CES will contract with a local emergency response provider for use in the event of a spill. After the spill is properly controlled and contained then an investigation will occur between both parties. CES will be responsible for paying for the spill cleanup if it was caused by something under their control. Evergreen Packaging will be responsible if for paying for the spill cleanup if it was caused by something under their control.

Each party will be responsible for providing their employees with the required personal protective equipment to complete the job tasks.

### **APPENDIX B**

## CES Environmental Services, Inc. – Pine Bluff Terminal Dock Transfer Operations Equipment List

#### CES is responsible for providing/maintaining the following equipment

- 1. Two-way radios for communication with dock personnel, tankermen, and mill personnel.
- 2. Safety gear/PPE for dock transfer personnel.
- 3. Spill containment and control equipment.
- 4. Mooring lines to tie up barge.
- 5. Hydrostatic test of unloading hose.
- 6. Signage for facility.
- 7. Fall protection for ladder to lower dock area.
- 8. Transfer equipment.

#### Evergreen Packaging is responsible for providing/maintaining the following equipment

- 1. Safety showers and water lines on dock to tankerman.
- 2. Dock structure, piping, and valves.
- 3. Dock unloading hose.
- 4. Fire extinguishers (to coordinate month inspections).
- 5. Navigation and lighting on dock.
- 6. Generator for power requirements on dock (lighting).

### Jennifer Rust

From:

Tarsha.Montgomery@everpack.com

Sent:

Monday, October 20, 2008 4:42 PM

To:

Clinton Hopkins

Cc:

Jennifer Rust; Kim Harmon; Matt Bowman; Matthew.Claypool@everpack.com;

Barney.Burns@everpack.com; Chuck.Seel@everpack.com; Terrance.Jensen@everpack.com

Subject:

RE: CES terminal services in Pine Bluff, AR

### Matt/Clinton,

I have discussed our most recent conversation with management and Evergreen Packaging is in agreement with the following:

- Terminal Management fee of \$5000/Event. An event shall include 2 barges at a time or the maximum number that CES can logistically ship at one time.
- Product cost will remain \$0/load. If needed, barge pricing will be negotiated at the beginning of the calendar quarter with a \$0.010/gallon cap.
- Evergreen Packaging will pay CES \$10,000/barge for the next 7 barges (400,000 gallons minimum) received to cover expenses associated with the shipping of a previously received and returned barge.
  - CES will be given the first right of refusal on all barge shipments under the following conditions:
    - Product can be delivered when required
      - Department product specifications are achievable
      - There are no quality issues with the CES product

Also, Barney Burns will need to work with Clint on putting together the Security Facility Plan and Operations Dock Manual. Clint, if you can send Barney the template, he can begin working on it, immediately. Our goal is to visit the Captain of the Port in Memphis by Friday. Once approval is established, we can resume loading barges.

Thank you for your willingness to reach an equitable solution and we look forward to growing our relationship with CES Environmental.

Tarsha Montgomery
Procurement Manager for Specialty Chemicals
Evergreen Packaging Group
870 541-3729

Clinton Hopkins <chopkins@cesenvironmental.com>

To "Tarsha.Montgomery@everpack.com" < Tarsha.Montgomery@everpack.com>, Matt Bowman < mbowman@cesenvironmental.com>

10/20/2008 10:18 AM

cc Jennifer Rust <a href="mailto:rust@cesenvironmental.com">rust@cesenvironmental.com</a>, Kim Harmon <a href="mailto:kharmon@cesenvironmental.com">kharmon@cesenvironmental.com</a>

Subject RE: CES terminal services in Pine Bluff, AR

Tarsha,

1) We would not be able to arrange 3 barges logistically, the maximum would be two.

- 2) Matt is certain that the payment of movement cost was discussed during his visit. This issue is of highest importance.
- 3) CES desires month to month pricing.

Hopefully we can come to agreement on these three issues. Please let me know.

### Clinton R. Hopkins

Director of New Construction and Capital Projects CES Environmental Services work: (713) 676-1460 cell: (832) 298-9726

chopkins@cesenvironmental.com

### "Nearly all men can stand adversity, but if you want to test a man's character, give him power." - Abraham Lincoln

From: Tarsha.Montgomery@everpack.com [mailto:Tarsha.Montgomery@everpack.com]

Sent: Monday, October 20, 2008 10:05 AM

To: Clinton Hopkins

Subject: RE: CES terminal services in Pine Bluff, AR

### Clinton,

- 1.) Evergreen is agreeable to item 1 as long as we have the option of getting 3 barges if you can arrange it logistically.
- 2.) Evergreen is only agreeable to paying \$42,000 on the incurred cost for a previous shipment. This was established during the meeting we had here at the mill.
- 3.) Evergreen is agreeable to the first right of refusal terminology as long as we are talking about our current payment scenario. Anything different would cause a shift in equilibrium and will not afford CES the option of first right of refusal. We do not agree to month to month pricing.

Clinton, we look forward to growing and continuing our relationship with CES. Right now, I simply can not agree to do a whole lot of changing on this account. We need someone to manage the terminal and we think CES is that "right" someone. Please consider this a step in the right direction to a long lasting relationship.

Again, we need to order a barge as soon a possible. I need to reach an agreement with you today so Barney can make other necessary arrangements.

I will be in my office all day if you need to reach me.

Tarsha Montgomery
Procurement Manager for Specialty Chemicals
Evergreen Packaging Group
870 541-3729
Clinton Hopkins <chopkins@cesenvironmental.com>

10/20/2008 09:38 AM

To "Tarsha.Montgomery@everpack.com" <Tarsha.Montgomery@everpack.com>

Subject RE: CES terminal services in Pine Bluff, AR

Mrs. Montgomery,

I discussed your counterproposal with Matt and he proposes the following:

- 1) Evergreen packaging pays CES a set fee of \$5000 per event versus month. CES is will to ship two barges at the same time under one event cost. Additional shipments in the same calendar month but during a different week will incur same per event cost.
- 2) The incurred cost fees for barge rental and movement must be paid (\$72,000).
- 3) CES wants right of first refusal with negotiable pricing on caustic shipments. Pricing would be done on a month by month basis.

From: Tarsha.Montgomery@everpack.com [mailto:Tarsha.Montgomery@everpack.com]

Sent: Thursday, October 16, 2008 4:41 PM

**To:** Clinton Hopkins; Matt Bowman **Cc:** Barney.Burns@everpack.com

Subject: Re: CES terminal services in Pine Bluff, AR

Matt,

Thanks for submitting this proposal. After reviewing and comparing your pricing, I would like to present to you my counterproposal.

- Evergreen Packaging will pay CES a set fee of \$5000/month for the unloading of 2 3 barges within a 2 3 day time frame. Evergreen's storage tank will hold more than three barges at a time, therefore CES can ship two barges during the same time to optimize manpower.
- Additional shipments unloaded in the same calendar month but during a different week will costs an additional \$1500/unload.
- Evergreen Packaging will be responsible for 4 weeks of barge rental (28 days) \$42,000 from a previous shipment.
- In addition, Evergreen Packaging is agreeable to using CES product for all of our make up needs upon the following conditions:
  - Product can be delivered when required
  - Department product specifications are achievable
  - There are no quality issues with the CES product
  - Pricing remains firm

Please consider this offer and contact me as soon as possible. As mentioned during our last telephone conversation, we are anxious to get a couple of barges shipped so we need to get this process behind us ASAP.

**Thanks** 

Tarsha Montgomery Procurement Manager for Specialty Chemicals Evergreen Packaging Group 870 541-3729

Clinton Hopkins <a href="mailto:chopkins@cesenvironmental.com">chopkins@cesenvironmental.com</a>

10/16/2008 02:02 PM

- To "Tarsha.Montgomery@everpack.com" < Tarsha.Montgomery@everpack.com>
- cc Matt Bowman <mbowman@cesenvironmental.com>, Greg Bowman <gbowman@cesenvironmental.com>, "mmosher@cesenvironmental.com" <mmosher@cesenvironmental.com, "jrust.com@cesenvironmental.com" <jrust.com@cesenvironmental.com>, Ryan Thomas <rthomas@cesenvironmental.com>

Subject CES terminal services in Pine Bluff, AR

Mrs. Montgomery,

I have listed below estimated cost for CES to provide terminal services at your dock in Pine Bluff. If you have any questions please call me at the numbers listed below.

#### **Initial cost**

-Update of Facility Security Plan and Operations Plan (Dock Operation section) \$10,000.00 (estimated)

#### Per event cost

-Hourly wages for (2) CES dock workers @ 10 hours per day (2 day minimum)

\$1344.00

-Airfare for (2) CES dock workers

\$869.00

-Hotel cost for (2) CES dock workers @ 2 day minimum

\$690.00

-Car rental fee (1 vehicle @ 2 day minimum)

\$103.00

-Per diem cost for (2) CES dock workers @ 2 day minimum

\$120.00

-Tankermen fee (Crawford Tankermen Service)

\$2280.00

#### \$5406.00

#### Miscellaneous cost

- -Insurance cost
- -Annual hydrostatic testing fee

*CES is researching insurance cost and annual hydrostatic testing cost

<u>Incurred expenses fees (separate from terminal services cost estimates)</u>

-Barge movement cost (roundtrip) \$30,147.30 -4 weeks of barge rental (28 days) \$42,000.00

\$72,147.30

#### Clinton R. Hopkins

Director of New Construction and Capital Projects CES Environmental Services work: (713) 676-1460

cell: (832) 298-9726

chopkins@cesenvironmental.com

## "Nearly all men can stand adversity, but if you want to test a man's character, give him power." - Abraham Lincoln

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Not Final Copy

### PROCUREMENT CONTRACT (Weak Caustic Solution Procurement)

This Agreement is made as of November 1, 2008 ("Effective Date"), between Evergreen Packaging, Inc and affiliates, a Delaware corporation, having an office and principal place of business at 5350 Poplar Avenue, Memphis, TN 38119 ("Evergreen" or "Buyer") and CES Environmental, a Texas corporation having an office and principal place of business at 4904 Griggs Road, Houston TX 77021, ("Seller").

- PRODUCT AND QUALITY: Seller agrees to sell to Buyer the Product described in this Contract, and as defined in the Specifications attached hereto as Exhibits, on the following terms and conditions, and at such of Buyer's Pine Bluff, AR location as Buyer shall specify by written Purchase Order. Buyer's continued purchase of these Products is subject to satisfactory performance of Product, in Buyer's sole judgment. Seller will supply Buyer with evidence of statistical methods used in manufacture and control of Product.
- TERM: The term of this Contract shall be from November 1, 2008 to October 31, 2009, and shall be automatically renewed for additional 1 year terms, unless Buyer provides written notice of termination at least 90 days prior to the end of its term, or any renewals thereof.
- 3. QUANTITY: Buyer's estimated annual requirement is 9.6 MM gallons. Estimated quantities are provided for the purpose of forecasting Buyer's potential demand at the location specified, based on past usage and current business projections. Estimates shall not be construed as a commitment by Buyer to purchase or a commitment by Seller to sell a set quantity or minimum volume.

4.PRICE AND PAYMENT TERMS: The base price for the Product during the Contract is \$0.00/US Gallon-dry lb FOB destination.

Buyer will ship Product upon Seller's order. Subject only to Sections 8 & 23, Seller agrees to accept Product upon delivery. If Buyer fails to take delivery within 2 days of arrival and safe berth at Buyer's facility, Buyer agrees to pay Seller \$65,000 plus transportation costs for round-trip travel between Seller's facility (Port Arthur, Texas) and Buyer's facility (Pine Bluff, AR) to include fuel, fleeting, movement and any other cost as supported by documentation provided by Seller.

Payment Terms: Net 45 days from invoice date.

5. PRICE PROTECTION: Parties agree to establish pricing for three month intervals (Jan – Mar, Apr – Jun, Jul – Sep, Oct – Dec). Parties will establish

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pricing for the upcoming quarter within 1 week of the following (December 1st, March 1st, June 1st, September 1st. Once agreed to by both parties, new pricing becomes effective at the beginning of the following month and lasts for a period of 3 months. Seller is not required to provide Buyer notice of a decrease in price. Within a three month interval, event pricing below the established price does not establish a new price for the remainder of the three month interval. In the event, mutual agreement can not be established on price adjustments, either Buyer or Seller has the option to discontinue this contractual obligation. During the term of the Contract year, prices will not increase more than \$0.025/US-Gallon dry lb per quarter.

- 6. SHIPMENT: Upon acceptance of Buyer's Purchase Order, Seller will ship Product to Buyer's terminal via barge.
- 7. TITLE AND RISK OF LOSS: Title and risk of loss shall pass to Buyer on Seller's delivery to the buyer's barge unloading terminal.
- 8. FORCE MAJEURE: No liability shall result from delay in performance caused by circumstances beyond the reasonable control of the party affected, including but not limited to acts of God, fire, flood, war, acts of terrorism, government action, accident, labor trouble or shortage, inability to obtain material, equipment or transportation. Quantities so affected may be eliminated from this Contract at the discretion of the party affected without liability, provided that, to the extent that the affected party is able to perform partially, it must continue to perform under this Contract in the same proportion as prior to the disabling event and give immediate written notice of the disabling event, the date of the commencement of any non-performance, and an estimate of the extent and duration of the non-performance.
- MEETING COMPETITION: Should the Buyer at any time be offered a Product of equal quality by barge from a responsible supplier, ("Supplier"), Seller will, within 2 working days of notice from Buyer, either agree to supply the offered amount of Product at Supplier's price or permit Buyer to receive such quantity from Supplier.
- 10. INDEMNIFICATION AND INSURANCE: Seller agrees to indemnify, defend, and hold harmless Buyer, its officers, agents, employees and subcontractors, from all claims, damages, of any kind or nature, and attorney's fees and costs, made by third parties caused by, arising out of, or occurring in connection with, the performance, or non-performance by Seller, its officers, agents, and employees, or subcontractors under this Contract. In any claim brought against it, Buyer/Seller reserves the right to select counsel at its cost to represent its interests. Buyer/Seller waives any immunity from suit by the other Party which might otherwise be conferred by the Worker's Compensation Laws of any jurisdiction and which would preclude enforcement of this indemnification clause by Buyer/Seller. Buyer agrees to indemnify, defend, and hold harmless Seller,

its officers, agents, employees, and subcontractors, from all claims, damages, of any kind or nature, and attorney's fees and costs, made by third parties, caused by, arising out of, or occurring in connection with negligence and/or willful misconduct of Buyer, its officers, agents, employees, or subcontractors, under this Agreement. Neither Party shall have any liability to the other Party for any indirect, incidental, aggravated, exemplary, punitive, or consequential damages incurred by the other Party, whether brought on an action for breach of contract, breach of warranty, tort, strict liability, or otherwise and irrespective of whether caused or allegedly caused by either Party's negligence, gross negligence or willful misconduct and none shall be awarded by any tribunal against a Party hereto in favor of a Party hereto.

If the supplying of Product to Buyer under this Contract involves Seller or Seller's employees or agents entering on Buyer's premises, Seller agrees to maintain throughout the term of the Contract a public liability insurance policy in an amount not less than \$1,000,000 per occurrence and to show Buyer as an additional insured under such policy. Seller shall also carry workers' compensation insurance covering all of its employees. Seller shall provide Buyer with a Certificate of Insurance evidencing all insurance required hereunder.

- 11. WAIVER: The failure of either party to insist in any one or more instances upon strict performance of any of the provisions of this Contract or to take advantage of any of its rights shall not operate as a continuing waiver of such rights.
- 12. ASSIGNMENT: This Contract, its rights and obligations, is not assignable or transferable by either Party, in whole or in part, except with the written consent of the other Party; provided, however, in the event of change of ownership of a facility or facilities of Buyer, supplied under this Contract, the acquiring entity shall have the option of assuming Buyer's rights and obligations under this Contract.
- 13. GOVERNING LAW: This Contract shall be governed by the laws of the State of Tennessee.
- 14. MODIFICATION, MERGER: This Contract may be modified or revised only by a writing signed by authorized agents of the parties. All prior negotiations and agreements between the parties hereto are superseded by this Contract, and, except as may be modified in writing subsequent hereto, there are no representations, understandings, or agreements other than those expressly set forth herein. In the event of a conflict between this Contract and any other document of sale or purchase related to the subject matter hereof, the terms of this Contract and its Exhibits shall prevail.

- 15. PATENT INFRINGEMENT: If any claim, suit, or other action is brought against Buyer alleging that the manufacture or sale of any Product sold hereunder infringes any U.S. Patent, then Seller will indemnify, defend, and hold harmless Buyer, its officers, agents, employees and subcontractors for such infringement provided Buyer gives Seller prompt written notice of such suit and permits Seller to defend. In any such claim, Buyer reserves the right to select counsel at its cost to represent its interests.
- 16. CONFIDENTIALITY/TRADE SECRETS: All nonpublic technical specifications, operating processes, company capabilities and other nonpublic commercial information furnished by one Party, or its agents, to the other Party in connection with this order remain the exclusive intellectual property of the Party who provided the information and shall be treated by the other Party as proprietary and shall not be disclosed or used, outside the limitation of this Contract, without prior written approval of Providing Party's General Counsel.

The Parties obligations of confidence and nonuse shall expire three years after the termination of this Contract, and shall not apply to information which:

- (a) is, or without fault of Receiving Party become available to the general public;
- (b) was known to Receiving Party prior to receipt hereunder as can be evidenced by writing in Receiving Party's possession;
- (c) is lawfully received by Receiving Party from a third party without binder of secrecy and not as result of misappropriation by third party; or
- (d) Receiving Party can reasonable demonstrate was developed by employees of Receiving Party who had at the time no direct or indirect access to the relevant Providing Party's information.

In addition, the receipt of Seller's Product does not authorize the Seller to use the name of or make reference to Evergreen Packaging, Inc for any purpose in any releases for public or private dissemination, nor shall the Seller divulge or use in any advertisement or publication any specifications, data or other information pertaining to or relating to this usage without prior written approval of Buyer's General Counsel.

- 17. COMPLETE CONTRACT: This document constitutes the complete and exclusive statement of the terms of the Contract between the parties. No statements or agreements, either oral or written, made prior to or at the signing of the Contract shall vary or modify the written terms as set out above.
- 18. RESOLUTION OF DISPUTES. In the event of a breach of this Contract, or a dispute as to the meaning of this Contract, or any of its terms which the parties cannot resolve by themselves amicably, the parties agree to expeditiously submit each dispute to resolution through the use of non-binding mediation or an acceptable alternative dispute resolution procedure. Each party shall bear its

- own cost of presenting its case, and one-half of the costs incurred in the alternative dispute resolution procedure.
- 19. CONFLICT OF INTEREST. No employee or agent of either party who participates in, or has the opportunity to influence, the purchasing or sales decisions in connection with this or other arrangements for the sale of goods and/or services under this Contract shall at any time give or receive to or from the other party any commission, fee, rebate, gift or entertainment of significant cost or value. The only exceptions are promotional items, such as pens, calendars, or similar items valued at less than fifty dollars (\$50.00), and which are clearly identified by logo or other identifiable markings.
- 20. SOLICITATION OF COMPANY EMPLOYEES. Seller agrees that during the term of this Agreement, and for a period of six (6) months thereafter, it will not solicit for hire any of Buyer's employees.
- 21. TERMINATION WITHOUT CAUSE. Buyer may cancel this Agreement without cause upon providing Seller at least thirty (120) 60) days written notice, paying only for work satisfactorily completed prior to the cancellation.
- 22. DEFECTS. In the event of an Epidemic Defect, Buyer reserves the right, in its sole discretion, to cancel any outstanding Purchase Order's, and/or to return all affected product for full credit. A Product shall be deemed defective if Product delivered to Buyer fails to meet any of the Product specifications as defined by the accompanying certificate of analysis or as measured in accordance with Buyer's testing and evaluation process. Buyer and Seller will agree to product specifications prior to shipment. In the event there is disagreement between Parties as to the quality & suitability of the Product, Parties agree to abide by testing results conducted by third-party lab as mutually selected by both Parties.
  - In the event the defective Product affects the supply chain, or results in costs, claims, or any other damages, including paper defects or machine down time, Seller shall reimburse Buyer in accordance with the provisions of Section 10.
- 23. WARRANTY. Seller agrees that Buyer is relying on Seller's skill and judgment to furnish suitable goods for the purposes for which they are intended. Any Products whose failure cause excessive maintenance or repair costs or failure to perform is found to be the result of Products furnished by Seller shall be repaired or replaced by Seller, at Seller's expense, including all handling and freight charges. Seller expressly warrants that all products, equipment, materials, or services furnished hereunder shall be free from defects in material, workmanship and design, and Seller guarantees to repair or replace at Seller's expense, including parts, freight and labor for removal and reinstallation. Buyer warrants that it has fully disclosed all specifications and requirements of Product and that Seller will be notified of any change in specifications or associated tolerances at least 390 days prior to effective date of new specifications and requirements.

<del>24.</del>	<b>*</b>	numbering
25.24. ADDRESSES. Any notice or no follows:	otices required hereunder shall be made as	Formatted: Indent: Left: 0.25"
TO BUYER:	TO SELLER:	
(Name)	(Name)	
<u> </u>		
Title	Title	
Copy to General Counsel		
Executed by and on behalf of:		
EVERGREEN PACKAGING, INC.		
Ву:	Ву:	
Name:	Name:	
Title:	Title:	
Date:	Data:	

#### Jennifer Rust

From:

Clinton Hopkins

Sent:

Thursday, October 30, 2008 4:54 PM

To: Subject: Jennifer Rust FW: 2nd barge

----Original Message----

From: Chuck.Seel@everpack.com < Chuck.Seel@everpack.com >

Sent: Wednesday, October 29, 2008 9:19 AM

To: Clinton Hopkins <chopkins@cesenvironmental.com>

Cc: Terrance.Jensen@everpack.com <Terrance.Jensen@everpack.com>; Al.Henderson@everpack.com

<Al.Henderson@everpack.com>

Subject: Re: 2nd barge

Yes, definitely.

Chuck

Clinton Hopkins <chopkins@cesenvi

ronmental.com>

To

"<u>chuck.seel@everpack.com</u>"

10/29/2008 09:05

<<u>chuck.seel@everpack.com</u>>

AM

CC

Matt Bowman

<mbox/mbowman@cesenvironmental.com>,

Clark Hickman

<<u>chickman@cesenvironmental.com</u>>,

Jennifer Rust

<irust@cesenvironmental.com>, Ryan

**Thomas** 

<rthomas@cesenvironmental.com>

Subject

2nd barge

Chuck,

Are you all interested in receiving another barge around the same time frame as the Merichem barge? We will be loading a barge this week without Phenol. We can have it to you all in 3 weeks. Let me know.

Clinton R. Hopkins

Director of New Construction and Capital Projects CES Environmental Services

work: (713) 676-1460 cell: (832) 298-9726

chopkins@cesenvironmental.com

DISCLAIMER: This electronic message together with any attachments is confidential. If you are not the intended recipient, do not copy, disclose or use the contents in any way. Please also advise us by return e-mail that you have received the message and then please destroy. Evergreen Packaging is not responsible for any changes made to this message and / or any attachments after sending by Evergreen Packaging. We use virus scanning software but exclude all liability for viruses or anything similar in this email or any attachment.

[&]quot;Nearly all men can stand adversity, but if you want to test a man's character, give him power." - Abraham Lincoln

#### DATE (MM/DD/YYYY) CERTIFICATE OF LIABILITY INSURANCE ACORD OPID DM CESEN-1 11/03/08 THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AMEND, EXTEND OR Insurance Alliance ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. 1776 Yorktown, #200 Houston TX 77056 Phone: 713-966-1776 Fax: 713-966-1700 INSURERS AFFORDING COVERAGE NAIC# American International Group CES Environmental Services, Inc Port Arthur Chemical and Environmental Services LLC 4904 Griggs Road Houston TX 77021 22945 Texas Mutual Ins Co INSURER B: INSURER C: Great American Insurance Co INSURER D: St Paul Surplus Lines Ins Co

INSURER E:

Underwriters At Lloyd's

#### COVERAGES

THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. AGGREGATE LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

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LTR	ADD'L NSRD TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YY)	POLICY EXPIRATION DATE (MM/DD/YY)	LIMIT	s
A	X COMMERCIAL GENERAL LIABILITY  CLAIMS MADE X OCCUR	PROP1065907	01/25/08	01/25/09	EACH OCCURRENCE DAMAGE TO RENTED PREMISES (Ea occurence) MED EXP (Any one person)	\$ 1,000,000 \$ 100,000 \$ 10,000
A	X Contractual Liab X Professional Liab GEN'L AGGREGATE LIMIT APPLIES PER: POLICY PRO- POLICY PECT LOC	PROP1065907	01/25/08	01/25/09	PERSONAL & ADV INJURY GENERAL AGGREGATE PRODUCTS COMP/OP AGG	\$1,000,000 \$2,000,000 \$2,000,000
A A	AUTOMOBILE LIABILITY  X ANY AUTO X ALL OWNED AUTOS X SCHEDULED AUTOS	5062132 MCS-90 ENDT INCLUDE	01/25/08 D	01/25/09	COMBINED SINGLE LIMIT (Ea accident)  BODILY INJURY (Per person)	\$ 1,000,000 \$
A A	X HIRED AUTOS NON-OWNED AUTOS	INC HIRED/NON-OWN PHYS DM INC HIRED/NON-OWN PHYS DM PRIMARY	01/25/08 01/25/08	01/25/09 01/25/09	BODILY INJURY (Per accident)  PROPERTY DAMAGE (Per accident)	\$
	GARAGE LIABILITY  ANY AUTO				AUTO ONLY - EA ACCIDENT OTHER THAN AUTO ONLY:  AGG	\$ \$ \$
A	EXCESS/UMBRELLA LIABILITY  X OCCUR CLAIMS MADE  DEDUCTIBLE  X RETENTION \$10,000	PROU1066007	01/25/08	01/25/09	EACH OCCURRENCE AGGREGATE	\$ 10,000,000 \$ 10,000,000 \$ \$ \$
B E	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? If yes, describe under SPECIAL PROVISIONS below OTHER	TSF0001086044/INCL USL6H USMEL08175 W/\$1MM LIMIT	01/25/08 06/09/08	01/25/09 01/25/09	WC STATU- TORYLIMITS OTH- E.L. EACH ACCIDENT E.L. DISEASE - EA EMPLOYEE E.L. DISEASE - POLICY LIMIT	\$1,000,000 \$1,000,000 \$1,000,000
C A	Motor Truck Cargo Pollution/on/off	IMP 6758691 PLS5635029	01/25/08 01/25/08	01/25/09 01/25/09	Veh/Loss Per Claim	10000/10000 10,000,000

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES / EXCLUSIONS ADDED BY ENDORSEMENT / SPECIAL PROVISIONS Additional Insured (Except Workers Compensation) and Waiver of Subrogation are included in favor of the certificate holder, as required by written contract. Full certicate holder to read: Evergreen Packaging, Inc and affiliates, a Delaware corporation, having an office and principal place of business at 5350 Poplar Avenue, Memphis, TN 38119

#### **CERTIFICATE HOLDER**

EVERG-6

CANCELLATION

Evergreen Packaging, Inc. and affiliates, a Delaware Corp 5350 Poplar Avenue Memphis TN 38119

SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, THE ISSUING INSURER WILL ENDEAVOR TO MAIL 10 DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT, BUT FAILURE TO DO SO SHALL IMPOSE NO OBLIGATION OR LIABILITY OF ANY KIND UPON THE INSURER, ITS AGENTS OR REPRESENTATIVES.

ACORD 25 (2001/08)

© ACORD CORPORATION 1988

#### **IMPORTANT**

If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

#### **DISCLAIMER**

The Certificate of Insurance on the reverse side of this form does not constitute a contract between the issuing insurer(s), authorized representative or producer, and the certificate holder, nor does it affirmatively or negatively amend, extend or alter the coverage afforded by the policies listed thereon.

ACORD 25 (2001/08)

NOTEPAD: CESEN-1 PAGE 3 INSURED'S NAME CES Environmental Services, Inc OP ID DM DATE 11/03/08

Property coverage: Carrier: St Paul Surplus Lines #MU05597156

Effective dates: 1/25/08-09

Special Form Theft Included

Replacement Cost Coverage

\$10,000 Deductible, with the exception of: 2% Windstorm Deductible subject to minimum of \$25,000

\$25,000 Flood Deductible

Rental Equipment: \$50,000 any one item/\$100,000 per occurrence

MEL Coverage

Carrier: Underwriters at Lloyds #USMEL08175 Effective 6/09/2008-1/25/09

\$1,000,000 limit with \$5000 deductible

Locations:

4904 Griggs Road Houston TX 77021

5910 Wayland Road Houston TX 77021

2420 S Gulfway Drive Port Arthur TX 77640

# CES ENVIRONMENTAL SERVICES, INCORPORATED AND EVERGREEN PACKAGING, INC PINE BLUFF, ARKANSAS SCOPE OF WORK PROPOSAL

#### **WORK SCOPE:**

CES to provide all logistics support in delivering the barge to Evergreen Packaging. Basically Evergreen Packaging would like to be informed no later than 48 hours in advance of the barge arrival at our dock. This is necessary so we can line up your mill unloading support team members.

CES will provide tankerman, who will be stationed on the barge.

CES will provide two qualified dock workers, who will coordinate with the tankerman to off load the barge.

Evergreen Packaging will provide at least one mill employee who will operate the valves inside the mill fence line to ensure the material is safely transported to the correct mill storage tank.

Evergreen Packaging will be responsible for maintaining the dock structure, piping, and valves

Evergreen Packaging will provide the dock unloading hose. CES will coordinate and provide manning for changing out the hose when needed.

CES will be responsible for ensuring the unloading hose and dock piping is properly hydrostatically tested on an annual basis. Evergreen Packaging personnel will be available to assist in conducting the testing.

CES will be responsible for any maintenance required on the barge itself (example: the barge pump).

CES will be responsible for preparing and submitting the appropriate documentation to ensure compliance with all applicable federal, state, and local laws. This includes, but is not limited to the Dock Operations Manual, the Facility Security and Emergency Response Manual, and the MARASEC required documentation.

Evergreen Packaging will be responsible for providing and maintaining the necessary fire extinguishers to ensure compliance.

CES will provide the necessary intrinsically rated communication devices for the tankerman, the two qualified dock operators, as well as at least one and no more than two radio(s) for use by the mill employee(s) assigned to the unloading task.

CES will provide the necessary spill containment and control equipment to ensure compliance with the appropriate federal, state, and local laws.

CES will contract with a local emergency response provider for use in the event of a spill. After the spill is properly controlled and contained then an investigation will occur between both parties. CES will be responsible for paying for the spill cleanup if it was caused by something under their control. Evergreen Packaging will be responsible if for paying for the spill cleanup if it was caused by something under their control.

Each party will be responsible for providing their employees with the required personal protective equipment to complete the job tasks.

Pire Bloff

LOWE'S

LOWE'S HOME CENTERS, INC. 1000 GULFGATE CENTER MALL HOUSTON, TX 77087 (713)645-5550

-SALE-

SALES #: FSTLANE2 13 11-20-08

256706 2" LAMINATED STEE 66508 1/2"X50' TWISTED 33.97 21.97

> SUBTOTAL: 55.94

4.62 TAX : INVOICE 06026 TOTAL: 60.56

BALANCE DUE:

60.56

DEBIT: 60.56

DEBIT:XXXXXXXXXX (b) AUTHCODE 090798 PURCHASE CASH BACK TOTAL DEBIT 60.56 0.00 60.56

1128 TERMINAL: 06 11/20/08 15:08:14

# OF ITEMS PURCHASED: EXCLUDES FEES, SERVICES AND SPECIAL ORDER ITEMS



THANK YOU FOR SHOPPING LOWE'S

RECEIPT REQUIRED FOR CASH REFUND. CHECK PURCHASE REFUNDS REQUIRE
15 DAY WAIT PERIOD FOR CASH BACK.
STORE MGR: MARIE ROBINSON

WE HAVE THE LOWEST PRICES, GUARANTEED! IF YOU FIND A LOWER PRICE, WE WILL BEAT IT BY 10%. SEE STORE FOR DETAILS

YOUR OPINIONS COUNT !

REGISTER TO WIN A \$2,500 LOWE'S GIFT CARD!

REGISTRESE PARA GANAR UNA TARJETA DE REGALO LOWE'S CON VALOR DE \$2,500! (Se hable espanol)

REGISTER ONLINE OR BY PHONE

#### BEST WESTERN PRESIDENTIAL HOTEL

3104 MARKET ST.

PINE BLUFF, AR 71601

C/O 11/22/2008 07:05 AM james

314-A Room #

Conf # 20023 11/21/08 Arrival

Departure 11/22/08

Room Type SKN/S-SUITE KING

Guests 2/0

**Payment** Visa/Master

Acct

XXXX-XXXX-XXXX

(870) 535-6300

bwofpb@yahoo.com

Registered To:

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Posting	Oper	AcctCo	Description From	Reference	mount
11/21/08	james	RC	ROOM CHARGE		\$62.95
11/21/08	james	9	SALES TAX		\$8.50
11/22/08	james	VS	PAYMENT VISA/MC	1812 - 101139	\$71.45-

\$0.00 BalanceDue

THE UNDERSIGNED GUEST AGREES TO PAY THE AMOUNT INDICATED ON THE BALANCE DUE PORTION OF THIS INVOICE. IF THE CHARGES ARE TO BE BILLED TO A THIRD PARTY, THE UNDERSIGNED AGREES TO BE PERSONALLY LIABLE FOR **PAYMENT** 

OF THE CHARGES IN THE EVENT THAT THE INDICATED THIRD PARTY, PERSON, COMPANY OR ASSOCIATION FAILS TO PAY FOR ANY PART OR THE FULL AMOUNT OF SUCH CHARGES.



Each Best Western Hotel is independently owned and operated

#### BEST WESTERN PRESIDENTIAL HOTEL

3104 MARKET ST.

PINE BLUFF, AR 71601

(870) 535-6300 bwofpb@yahoo.com

C/O 11/22/2008 07:03 AM james

Room #

212-A

Conf #

20024

Arrival Departure

11/21/08 11/22/08

Room Type SKN/S-SUITE KING

Guests

2/0

Payment

BalanceDue

Visa/Master

Acct

XXXX-XXXX-XXXX

\$0.00

Registered To:

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Posting	Oper	AcctCo	Description From	Reference	Amount
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11/21/08	james	9	SALES TAX		\$8.50
11/22/08	james	VS	PAYMENT VISA/MC	1812 - 403597	\$71.45-

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OF THE CHARGES IN THE EVENT THAT THE INDICATED THIRD PARTY, PERSON, COMPANY OR ASSOCIATION FAILS TO PAY FOR ANY PART OR THE FULL AMOUNT OF SUCH CHARGES.



**GUEST SIGNATURE** 

Each Best Western Hotel is independently owned and operated

#### **BEST WESTERN PRESIDENTIAL HOTEL**

3104 MARKET ST.

PINE BLUFF, AR 71601

bwofpb@yahoo.com

(870) 535-6300

C/O 11/22/2008 07:04 AM james

221-A Room #

Conf # 20025 11/21/08 Arrival

11/22/08 Departure

Room Type SKN/S-SUITE KING

2/0 Guests

Payment Visa/Master

XXXX-XXXX-XXXX Acct

Registered To:

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Posting	Oper	AcctCo	Description From	Reference	Amount
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11/21/08	james	9	SALES TAX		\$8.50
11/22/08	james	VS	PAYMENT VISA/MC	1812 - 505786	\$71.45-

\$0.00 BalanceDue

THE UNDERSIGNED GUEST AGREES TO PAY THE AMOUNT INDICATED ON THE BALANCE DUE PORTION OF THIS INVOICE. IF THE CHARGES ARE TO BE BILLED TO A THIRD PARTY, THE UNDERSIGNED AGREES TO BE PERSONALLY LIABLE FOR PAYMENT

OF THE CHARGES IN THE EVENT THAT THE INDICATED THIRD PARTY, PERSON, COMPANY OR ASSOCIATION FAILS TO PAY FOR ANY PART OR THE FULL AMOUNT OF SUCH CHARGES.

**GUEST SIGNATURE** 

Each Best Western Hotel is independently owned and operated

#### CES Environmental Services, Inc. Profit & Loss Sheet

CONFIDENTIAL

CONFIDENTIAL

Billing/AP Information	Salesperson:	Mutt Por	vman
Name: Everageen Facklyging	Assigned:		signed:
contact: Tarsha Montopmeny			
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Pine Bluff, AR MIDDI		Brenge Lo	ads of Spent-Caus
268	Job Contact:	Chuck S	reel
Phone: (870)541-3729		(b) (6)	117-541-56569
Fax: (870) 541-5500	ed.	ecu:	
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Section of Houston Fee:   Y   N   Ahr Minimum:   Y   N   N				
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Per DAN

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There's no PO# for the 2/19 P/V either... drdyon write it Somewhere?

Custon	ner Special Requests/Requi	rements	000
		JULY 117X	8.25%
P.O. Required: Y Y A W City of Houston Fee: Y C	N Fuel Surchare N 4-hr Minimum		□ N □ N
Item	Job Estimate	CES Cost	Customer Charge
-		CES COST	Customer charge
U TEMD-	450 hes		31050
0,000	9 - Harting god - 90	20	62.10 1105.05
1000 - 18 CINC UN	1d box	31810	403,00 (4)
ZACO OD (O COISO-JA	SAPPSTAX	<u> </u>	49.50
10. 1000 11. 2011 0		700.00	1//00/10
[(NUCL# 5'116')		318.00	1477.10
2	m # 26.23	1049.10	
4			
PO# 506180			
	2. W. Shred On #	554.40	600.60
7 Disposal - Rineco 2167758 1	4. Filters 2782+	1277.50	2225.60
TRANS to River 2 drums	- 6 cy box	520.00	530.00
	Jolo FSC	187.20	106.00
		2539.10	3462.20
Dm \$ 23	.08		
		(923.10	
POH			
700)-	5,00hl)		34500 V
	300/bFsc	0 (2	(A.O)
12015202AP-RULLO- 31164848-	photoask - Sig - DIM#		15/0.85
f nisosal-cos 2164847-	blashny get - 12dm	175095 _	54000
Sale of cubic box w/ line	n · (10)	41250	150.00 (1) V
	Aleo, hax	61.89	61.88
176403-	20%sc		900.00 _
	00 0130		
(nw)(0#73261		_2134.38	5488:13
DSP_#1231.50 A	\$137.51	2754.35	
Dem- 1522.85	~ BIO 1. ) (	0127.35	
	}		
			L

Customer Special Requests/R	Requirements	
Bob Fux. #	SALE	5 TAX 8.25%
P.O. Required: Y N Fuel Sur	/	□ N
4% City of Houston Fee: Y N 4-hr Min	ilmum: y	ПИ
Job Estimate  Item	CES Cost	Customer Charge
7 PO#	020 0031	Customer Charge
TRANS 4.5 M		292.50
1690 FSC		46.80
DISPOSAL-RINECO 2161317 PATAT WASTE 2200	2# 990.90	1431.30
" F: Hes/RAGS 1878		1502.40
SALE Q 6 cubic us Box w/Liners	252.00	450.00 T
6 metal drums	162.00	180.007
Sales Tax	/	51.98
	2250.00	3954.98
Dan #85,25	17112	
	(1704.98)	) <u> </u>
FRANS-forineco de 3 de e 25 4 boxes e \$80.		30
		395.00
TRANS-CES p/u 4hr	380.00	260.00 41.60104
DisposAL-Riner 2143117 1598 # paint was	117.80 TE 719.10	1038.70
1833# Files /Rag	s 1099.80	1466.40
SATE - 4 Cu yd Box W/ liner	168.00	300.00 T
3 metal drums	81.90	90,00 1
Sales Tax		3218
	2565.70	3228 88
		3687.08
July 33 12		3.18
Ad. \$ 20.97		21.38
tc#SQ999		306.00
TRANS Plu 5h		325.00
Sale of 4 cu yd Box whether	168.00	58.50 300.00T
4 metal drums	108.00	120.007
TRAns to Riseso 4dm + 4eybox	400.00	420.00
1840 FS		75.60
Disposal - Rineco 2167315 2644# parturate	1586.40	1718.60
1990 # PAINT Fiters/ RAG		1592.00
35028 Salus Tax 8		34.65
	3289.90	4644.35
	(1354,45	7

PO For 1 of these

15

5 \$3 \$69

W:1' set a hold

Of Bob

Fux Copy of invoices
to Bob.

70 on Plu 1/5/07 5 & 32 68 Dam Jill Verify

	1 0 -	<del></del>
	SalesTo	
	8.25	. 40
P.O. Required: LY N Fuel Surcharg		□ N
4% City of Houston Fee: Y N 4-hr Minimum	1: U Y	N
Job Estimate		
Po#	CES Cost	Customer Char
TRANS 4.25 h		22/ 25
14 90 FSC		276.25 44.20
Recycle-CES BOL 31426 Flour Light PFT 21		31.50
" " 4.4. 15		15.00
DISPOSAL - Rineco 1400849 Paint Waste Shree School School	24 /161.90	1478.30
Filters   Rags 1033#	464.85	671.45
Sale of 2 culin yd Boyes	84.00	150.00
Comm. Kerin W.	104.58	
Sales Tax 8.25%		12.38
	1815.33	80.PR& 1
Dan 5% #		
	1043.750	7 88%
20ts 03268		
TRANS-CES 4 M min		240.00
Disp-Rineco 11/2# 2ds paint waste		41.60
Disp-Rineco 11/2# 2ds paint waste	500.40	722.80
1560 Scuyd Daent ferlew	816.00	1088.00
Sale of dreem 10 empty	270.00	300.00
Sale of cu 4d hope w/liner pallets (4)	168.00	300.00
Sales Tax		49.50
Dun \$50.38	1754.40	2761.90
Dun \$50.38		07.50
n # C 02219		7.30)
Po#503269		
TRADS 4M	-	260.00
1640 FSC		41.60
Disposal Rineco 2161101 PaintWaste-My 1dm	100.00	210.00
" " Solid 7527#	3387.15	4892.55
Paint Filtess 1876#	1125.60	1500.80
Sale of 4 cubic 4d Box 10/ Lineur	168.00	300.00
6 mobil drums	162.00	180.00
Sales Tax 8.259		39.60
	4942.75	7424.55
Dm \$124.09		
·	12481.80	D

P.O. Required:   Y   N   Fuel Surcharge:   Y   N   N   4th Minimum:   Y   N   N   N   4th Minimum:   Y   N   N   N   N   N   N   N   N   N			
195   18344   18m	,		
100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	P.O. Required: V N Fuel Surcha	rge: $\square$ $\vee$	Пи
CES Cost   Customer Char	•		
PO# 518344  TRANS-CES 8 AR 240.00 520.00 1416 Fuel  Disposal - Riveco - F. Heer, 1916# 862.20 / 532.80  Commission - Rive Order  Sales Tax - 300.00 24.75  1/257.74 2450.35  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.61) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) - 362.3  (1/92.62) -	Job Estimate		
TRANS-CES 8 BR 240.00 520.00  1440 Fuel 67.20 72.80  Disposal - Rivero - Eitees 1916# 862.20 /532.80  Commission - Rice Aleke 88.34  Sale & (1660 Kr W/lines 4 300.00  1/93.61 - 3450.35  (1/93.61 - 362)  PC# 501811  TRANS-275 /690 F5c 425 M 276.25  1/93.61 - 362)  PC# S01811  TRANS-275 /690 F5c 425 M 276.25  1/93.61 - 362)  PC# S01811  TRANS-275 /690 F5c 425 M 276.25  PC# S01811  TRANS-275 /690 F5c 425 M 276.20  Payoffilters 1150 16 670.00 920.00  Recycle-CES Empty dissure 6 150 16 670.00 920.00  Sole & Cultic yd Wix WI War 4 163.00 300.00  Commission - Kriin W. 72.07  Sole & W2.00 180.00  Commission - Kriin W. 72.07  Sole Tay 8.25%  (and dar 185%  (942.38)  PO#  TRANS- 1690 FSc 104 8.25%  (390.00  1590 FAI- 14181/S 2019 PAIN WAY 1246 OS 1799 85  NODE Ale Mills 1113 100 1484 70  NODE Ale Mills 1113 100 1484 70  NODE Ale Mills 1113 100 1484 70  NODE Ale Mills 1113 100 1484 70  NODE Ale Mills 1113 100 1484 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NODE Ale Mills 1113 100 1485 70  NOD		CES Cost	Customer Char
1440 Fuel  Disposal - Rivero - Filedes  Disposal - Rivero - Filedes  Sales Tax  PC# SOISIT  TRANS-275  1/92.61 - 362  Disposal - Rivero 360 7626 Paint Whate 1072 LB  Paint Filters  Paint Jones  Recycle - LES Empty drawn  Sales Tax 4 182.00 180.00  Sale to Drawn  For Sois Tax 4 182.00 180.00  Commission - Keilin W.  Sales Tax 8.25%  PO# 1/92.05  PO# 1/90/3C  POP 1/90/			
Disposal - Rivero - F. Heer 1916 # 862.20 /532.80  Commission - Bisc Defre. 88.34 - 300.00  Sale B (Which No W/1 inter 4 - 24.75  /257.74 2450.35  //192.61 - 362)  PC# SO18 17  TRANS-275 /6% FSC 44.25 M 376.25  Disposal - Rivero 3607626 Minthlaste 1072 LB 482.40 696.80  Partitlers 1150 LB 492.40 920.00  Partitlers 1150 LB 490.00 920.00  Recycle - (ES Empty drums G 150.00 180.00  Sale b Drums G 162.00 180.00  Commission - Recin W. 5252 7574.47 2516.85  (200 180.00 180.00  DISPOSAL - HIBBIS 2019 PAINT WHE 1246.0S 1799.85  INTERPOSAL 14781/S 2019 PAINT WHE 1246.0S 1799.85  MICH Commission 1856 PAINT MILLS 113.60 1484.80  All of abic box 1856 PAINT MILLS 113.60 205.00  MMMW107. Kuin Whith 1814 131.50 & 185.60  MMMW107. Kuin Whith 1814 131.50 & 185.60  MMMW107. Kuin Whith 1815 131.50 & 185.60  MMMW107. Kuin Whith 1815 131.50 & 185.60  MMMW107. Kuin Whith 1815 131.50 & 185.60  MMMW107. Kuin Whith 1815 131.50 & 185.60  MMMW107. Kuin Whith 1815 131.50 & 185.60  MMMW107. Kuin Whith 1815 131.50 & 185.60  MMMW107. Kuin Whith 1815 131.50 & 185.60  MMMW107. Kuin Whith 1815 131.50 & 185.60  MMMW107. Kuin Whith 1815 131.50 & 185.60  MMMW107. Kuin Whith 1815 131.50 & 185.60  MMMW107. Kuin Whith 1815 131.50 & 185.60  MMMW107. Kuin Whith 1815 131.50 & 185.60  MMMW107. Kuin Whith 1815 131.50 & 185.60  MMMW107. Kuin Whith 1815 131.50  MMMW107. Kuin Whith 1815 131.50  MMMW107. Kuin Whith 1815 131.50  MMMW107. Kuin Whith 1815 131.50  MMMW107. Kuin Whith 1815 131.50  MMMW107. Kuin Whith 1815 131.50  MMMW107. Kuin Whith 1815 131.50  MMMW107. Kuin Whith 1815 131.50  MMMW107. Kuin Whith 1815 131.50  MMMW107. Kuin Whith 1815 131.50  MMMW107. Kuin Whith 1815 131.50  MMMW107. Kuin Whith 1815 131.50  MMMW107. Kuin Whith 1815 131.50  MMMW107. Kuin Whith 1815 131.50  MMMW107. Kuin Whith 1815 131.50  MMMW107. Kuin Whith 1815 131.50  MMMW107. Kuin Whith 1815 131.50  MMMW107. Kuin Whith 1815 131.50  MMMW107. Kuin Whith 1815 131.50  MMMW107. Kuin Whith 1815 131.50  MMMW107. Kuin Whith 1815 131.50  MMMW107. Kuin Whith 1815 131.50  MMMW107. Kuin Wh	TRANS-CES 8hR	<del></del>	
Commission - Lie Robe 88.34  Sale & Cubic NK W/I new 4  Sales Tax - 24.75  /257.74 2450.35  //257.74 2450.35  //257.74 2450.35  //257.74 2450.35  //25/ N 276.25  //20 FSc 4.25 M 276.25  //20 Plant Whate 1072 LB 482.40 696.80  //20 Plant Filters 1150 LG 690.00 920.00  //20 Plant Graph of Lower 4 162.00 300.00  //20 Plant Sale & 162.00 180.00  //20 Plant Sale & 162.00 180.00  //20 Plant Sale & 162.00 180.00  //20 Plant Sale & 162.00 180.00  //20 Plant Sale & 162.00 180.00  //20 Plant Sale & 162.00 180.00  //20 Plant Sale & 162.00 180.00  //20 Plant Sale & 162.00 180.00  //20 Plant Sale & 162.00 180.00  //20 Plant Sale & 162.00 180.00  //20 Plant Sale & 162.00 180.00  //20 Plant Sale & 162.00 180.00  //20 Plant Sale & 162.00 180.00  //20 Plant Sale & 162.00 180.00  //20 Plant Sale & 162.00 180.00  //20 Plant Sale & 162.00 180.00  //20 Plant Sale & 162.00 180.00  //20 Plant Sale & 162.00  //20 Plant Sale & 162.00 180.00  //20 Plant Sale & 162.00 180.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00 205.00  //20 Plant Sale & 162.00	1440 Fuel		
Sole 8 (ubic NK w/lines 4 300.00 34.75  PC# SOIS 11  TRANS-275 4.25 M 276.25  /6 % FSC 44.20  Disposal Rinece 3607626 Maintellants 1072 LB 482.40 696.80  Recycle-(ES Empty drums 6 42.00 92.00 920.00  Sale by Cultic 42 box w/liners 4 168.00 300.00  Sale by Drums 6 162.00 180.00  Commission - Keilin W. 504.87  Commission - Keilin W. 504.87  PO # 1690/SC  DISD(AL-1478) 340.00  Met Cibic by 1986 1856 pand fillow 113.40 1484.80  Met Cibic by 1986 1856 pand fillow 113.40 1484.80  Met Cibic by 1986 1856 pand fillow 113.40 1484.80  Met Cibic by 1986 1856 pand fillow 113.40 1484.80  Met Cibic by 1856 1856 pand fillow 113.40 1484.80  Met Cibic by 1856 3980.61	<del></del>		1532.80
1357.74 2450.35   1363)   172.61   1 363)   172.61   1 363)   172.61   1 363)   172.61   1 363)   172.61   1 363)   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   172.61   17		88.34	2
1257.74 2450.35   1/92.61   7 (362)   1/92.61   7 (362)   1/92.61   7 (362)   1/92.61   7 (362)   1/92.61   7 (362)   1/92.61   7 (362)   1/92.62   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.65   1/92.6	Sale & (ubic hk w/lines 4	<del>                                     </del>	300.00
PC# 5018 17  TRANS-275	Sales lax		24.75
PC# 5018 17  TRANS-275		1257 74	2450 35
PC# 50 8 11  TRANS-275  1690 FSC  1690 FSC  1690 FSC  1690 FSC  1690 GSC  Recycle- (ES Empty drums 4 168.00 300.00  Sale y cubic yd blox uf l wew 4 168.00 300.00  Commission - Kein w. Sales TAX 8.25%  1594.47  1594.47  1594.47  1594.47  1594.47  1594.47  1594.47  1594.40  DSDSAL 147818  Allo 100 JSC  DMM MION (Win whith  113.60 1484.80  Med abicbox  TAMM JOHN (Win whith  Mar 12x - 0 18.56		1001.17	87JW.J3
PC# 50 8 11  TRANS-275  1690 FSC  1690 FSC  1690 FSC  1690 FSC  1690 GSC  Recycle- (ES Empty drums 4 168.00 300.00  Sale y cubic yd blox uf l wew 4 168.00 300.00  Commission - Kein w. Sales TAX 8.25%  1594.47  1594.47  1594.47  1594.47  1594.47  1594.47  1594.47  1594.40  DSDSAL 147818  Allo 100 JSC  DMM MION (Win whith  113.60 1484.80  Med abicbox  TAMM JOHN (Win whith  Mar 12x - 0 18.56		(11926) -	7 (3/2)
1690 FSC			
1690 FSC			
1690 FSC	PC# 501811		
Disposal - Rineco 3607626 Naint Whate 1072 LB 482.40 696.80  Naint Filters 1150 LB 690.00 920.00  Recycle - CES Empty drums 6 - 60.00  Sole of Cultic yd NOX WILLWELL 4 168.00 300.00  Sale by Drums 6 162.00 180.00  Commission - Keiin W. 72.07  Soles TAX 8.25% - 39.00  PO# 1690 SC  DISPOSAL 14128 DIE PAINT WHATE 1246.0S 1799.85  1856 - paint fillow 1113.60 1484.80  All of Cibic Box 3 126.00 225.00  Comm D. 570 X (417) 2617.1S 3980.61			
Recycle - (ES Empty drums 6 - 60.00 930.00  Sole of cultic yd Witx WI war 4 168.00 300.00  Sale of Drums 6 162.00 180.00  Commission - Keicin W. 72.07  - 39.00  PO# 15750 942.38 700  PO# 16910/SC 1691/SUS 2900  NODER THY 8.25% - 39.00  NODER THY 8.25% - 39.00  NODER THY 8.25% - 39.00  NODER THY 8.25% - 1946.0S 1799.85  1856 - pant fillow 113.60 1484.80  Met abic bax 3 126.00 225.00  NOMER WIND Whith 151.50 - 18.56  Sale of the part white 131.50 - 18.56  Sale of the part white 131.50 - 18.56  Sale of the part white 131.50 - 18.56  Sale of the part white 131.50 - 18.56		<u> </u>	
Reciple - (ÉS Empty drums 6 - 60.00 300.00 Sole y cultic y hox up 1.00 4 168.00 300.00 180.00 Sole y Drums 6 162.00 180.00 180.00 180.00 180.00 180.00 180.00 180.00 180.00 180.00 180.00 1850 1594.47 2516.85 1850 942.38 7 (281)			
Sale & Drumi  Commission - Kein W.  Sales Tax 8.25%		690.00	
Sale & Drumi  Commission - Kein W.  Sales Tax 8.25%	Kecycle-CES Empty drums Co	-	
Commission - Keilin W. Sples TAX 8.25% 72.07 39.00  1574.47 2516.85  (942.38) 7 (28%)  PO #  TRANS- 6 hrs 390.00  1000 SC 12.40  DISDISC 2049 paint waste 1246.05 1799.85  1856- paint fillow 1113.60 1484.80  Met abicha 3 126.00 225.00  Ammission - Keilin White Sples TAX - 0 18.56  Sala TAX - 0 18.56  Comm D. 570 \$ (65.17) 2617.15 3980.61	Dale of Cultin and Nove up Liver 4	**************************************	
Sples TAX 8.25%  1574.47  2516.85  (CONTROL 14 1/5)  TRANS-  1690/SC  DISOSAL- 14/28/45  2860  1856- pand fillow  113.60  1484.80  Met abickex  Sple-pand fillow  113.60  1484.80  Met abickex  Sple-pand fillow  113.60  1856-  Sple-pand fillow  185	Sale of Journs 6		180.00
1594.47 2516.85  PO #  TRANS- 6 hrs 390.00  1600050 122.40  DISORI- 14128/45 2019 paint write 1246.05 1799.85  1856- pant fillow 1113.60 1484.80  Met abicha 131.50 0  Sala 74x - 0 18.56  Common D. 572 \$ (41.17 2617.15 3980.61	(Mimession - Mein W.	70.01	39,60
POH  TRANS- Le hrs 390.00  TRANS- Le hrs 1246.05 1799.85  1856- pant files 1113.60 1484.80  Met rebictor 3 126.00 225.00  Samming. Kuin white 181.50 -  Sale 124.00 18.56  Sale 124.00 225.00  Sale 124.00 225.00  Sale 124.00 3980.61	JAMES 1 POP O 12 - W	1514.47	
PO# TRANS- [1090/SC] DISOSAI- 14128US 27119 PAINT WASTE 12416.0S 1799.8S 1851e-paint fillow 1113.60 1484.80 Met ribichex Sher tax -	/ le lerse	7577.77	_ x & 5 / W - 0 - 2
POFF  TRANS- Lehrs 390.00  TRANS- Lehrs 1246.05 1799.85  DSDSQL- 1412845 2049 paint waste 1246.05 1799.85  1856- paint fillow 1113.60 1484.80  Alof abic box 3 126.00 225.00  DAMMINION- Kuin white 181.50 0  Salus 7AX - 0 18.56  Comm D. 51.08 (4.17) 261215 3980.61	Comment to the	(942.38)	(281)
TRANS- Lehrs 390.00  10005C 12.40  DSDSD-14178US 27.49 paint waste 1246.05 1799.85  1856-paint fillow 1113.60 1484.80  SMOT Common Kevin white 131.50  SMOTAX - 0 18.56  Common 5.2 57. 18 (24.17) 2617.15 3980.61			
TRANS- 6 h/s  1000 SC 12.40  DSDSD-1417845 27.49 paint waste 1246.05 1799.85  1856-paint fillow 1113.60 1484.80  SMOT CIDIC BOX  DMM MION- Kevin white 181.50 - 18.56  Comm D. 57. 8 (4.17) 261715 3980.61			
160/5C  DSDSD-14/08US 2019 paint waste 1246.0S 1799.85  1856- paint filler 1113.60 1484.80  Med rebicka 3 126.00 225.00  Ammunion- Kevin white 131.50 -0  Sales 7AX - 0 18.56  Comm D. 570 N (44.17) 2617.15 3980.61			
DISPOSAL- 14128/US 2749 paint waste 1246.05 1799.85 1856-paint filler 1113.60 1484.80  SALOF CIDIC BOX  DIMMINION- KENIN WHITE  SALO TAX - 0 18.56  Comm D. 570 18 (04.17) 2617.15 3980.61	TRANS- LANG		390.W
1856-pant filter 113.60 1484.80  Sales representation 113.60 1484.80  Sales rax - 0 18.56  Comm D. 570 \$ (04.17) 2617.15 3980.61	1000000	101//	(12.40
Mot rubic box  Smm min. Kwin white  She tax - 0 18,56  Comm D. 570 M (4.17) 261215 3980.61	DISPOSAL- 191/2865 2769 PAIDE WASTE		1799.85
Comm 7. 57. 18 (24.17) 26/12/15 3980.61	1854- pant filters		
Comm D. 570 18 (24.17 261215 3980.61		121-	
Comm D. 570 \$ (04.17 261215 3980.61		151.50	
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121,3.41, 101,01		1011111	107XU.(01
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Job Estimate		
Expense Item	Estimated Cost	Cost to Custome
SEE Quote		
		\$ 1.00/4Ft /\$1.5
Cubic Ha BoxEs @ \$75.00		
Empty 55 GAL OPENTOPMETALDRUMS \$30.00		
COMMISSION - ERIC DUKE 10%		
Po#		
		201 00
TRANS-CES 4.25 HRS.		276.25
8% Fuel Surcharge	211 -	32.10
Disposal - Rineco - Paintwaste 4 decums	340.00	620.00
TRANS-Sub - TRIAD to Rivero (\$20, drum)	80.00	_
Fuel Gurchange	15.20	_
Commission- ERIC Duke 10%	46.11	
	<u> </u>	010 = 5
	481.31	918.35
	(112)	
	(437.04	)-> (35°
Po# 518331		
		2/000
TRANS-CES 278 4hr min 840 Fuel		260.00
OKONOLO DIVINO DO LINETE SONICO ANDIELE	20.00	20.80
DISPOSAL-PINECO - HintWasTE SMALL CONTAINED L	40145	50.00 m
PAINT FILERS 986 3 463	491.40	709.80
FS-SALE & Cubic 44 Box Miliner (3)	591.60	788.80
Commission - Esix Duke	70.56	A & J. C C
SAIES TAX	-	18.56
	1173.56	2072.96
	(899.40)-	> (3370)
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Expense Item  Eric Duke 10%  (whire Viril Boyes D. \$175.00  Empty 55 gallan Open Tup Skel drops)  223  2204  Est Job Martin 3 pallats  Est Job Martin 3 pallats  Est Job Martin 3 pallats  Est Job Martin 3 pallats  Est Job Martin 3 pallats  Est Job Martin 3 pallats  Est Job Martin 3 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Martin 4 pallats  Est Job Marti	,	Job Estimate		
Etic Duke 10%  (whic Yard Boxes in \$75.00  Empty 55 yeallon Open Top Sheldown)  F5- Job matt!: 3 palleds F5- Job matt!: 3 palleds F5- Job matt!: 2 drums F5- Job matt!: 2 drums F5- Job matt!: 2 drums F5- Job matt!: 2 drums F5- Job matt!: 2 drums F5- Job matt!: 2 drums F5- Job matt!: 4 Gaylord Boxes  F5- Job matt!: 4 Gaylord Boxes  Paint Filters 3 Boxes 529.10  Jisposal Rinco  Paint Filters 3 Boxes 529.10  F5- Job matt! F5- Job Matt! F5- Job matt!		Evnance Item	Estimated Cost	Cost to Customer
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Empty 55 gallon open Top Sheldrons  A 130/acch  FS- Job matt: 3 bales alliners 225.00 T  FS- Job matt: 3 bales alliners 225.00 T  FS- Job matt: 2 drums 60.00 T  FS- Job matt: 2 drums 60.00 T  FS- Job matt: 2 drums 60.00 T  FS- Job matt: 4 daylora Boles 30.80 15.44  FS- Job matt: 4 daylora Boles 30.80 15.44  FS- Job matt: 4 daylora Boles 129.70 1050.00  Faint Hillers 3 Boles 529.10 1050.00  For Joh files 129.71 12.97  Salus tay  FS- Job matt: 4 paulits 149.17  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles without 1258.61  FS- Job matt: 4 boles				
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FS-Job mat 1: 3 ballets   DIC   FS-Job mat 1: 3 bales alliners   225.00 T   FS-Job mat 1: 2 drums   40.00 T   FS-Job mat 1: 2 drums   40.00 T   FS-Job mat 1: 2 drums   40.00 T   FS-Job mat 1: 4 drums   40.00 T   FS-Job mat 1: 4 drums   30.80   15.44   FS-Job mat 1: 4 drums   30.80   15.44   FS-Job mat 1: 4 drums   503.55   727.35   Faint Hiters 3 Botes   529.10   1050.00   Hol. Coll fec   12.97   12.97   FS-Job mat 1: 4 pallets   149.17   2747.18   FS-Job mat 1: 4 pallets   149.17   2747.18   FS-Job mat 1: 4 pallets   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al liners   300.00 T   FS-Job mat 1: 4 bases al l		Empty 55 gallon open Top Steel druns		
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Decot 5% fuel surcharse 30.80 15.44  E5. Job mat 1 4 Gaylord Botes — 300.00 T  Disposal. Rinces  Paint Filters 3 Botes 529.10 1050.00  H1. Coll fee 12.97  Salus tax  Eric Duke (Comm. 355) D7 132.15  Post \$15703  F5. Job mat 1 4 pouluts  F5. Job mat 1 4 botes will liners 3 300.00 T  Trans. CES. Plu waste 6.25HR 406.25  Recyclins. CES 01 will metal staw. 200.00  Disposal. Lineco paint filters 1824 # (8) 820.80 1459.20  Trans. Triad to Rinces 320.00  Puel Surcharse 40.80  Trans. Triad to Rinces 320.00  Puel Surcharse 40.80  Commission. Eric Duke 123.90  Commission. Eric Duke 123.90  T500.50 2660.51		FS Job mat. 1: 2 drums	0.0	60.00 T
Job 5% fuel Surchaise 30.80 [5.44]  FS. Job mat 1 4 Gaylord Bries — 300.00 T  Disposal Rines   July 16 503.55   127.35    Paint Filters 3 Bries 529.10   1050.00    Hol. Coll fee   12.97   12.97    Salus tax   1258.61   1258.61    Eric Duke (Commission 122.15   1489.17   2747.78    FS. Job mat 1 4 bressyl (iners   300.00 T  Trans. CES. Plu waste   6.2548   406.25    Recycling. CES oil w metal staw. Job. 100.00    Disposal lines   Dight filters   1824 # (8)   820.80   1459.20    Trans. Triad to Rines   320.00    Frans. Triad to Rines   320.00    Commission. Eric Duke   123.90	423		<u> </u>	
Disposal Rines  Paint Waste 1119 16 \$ 503.55  Paint Filters 3 Bytes 529.10 1050.00  How Coll fee 12.97 12.97  Sales tay  Eric Duke Commission 732.75  Pott \$15703  Fs. Job may 1 4 pallets  Fs. Job may 1 4 bytes of liners 300.00 Trans. CES. Plu waste 1.25HR 406.25  Recycling CES 01 of metal stan, 201.  Disposal Lineco paint filters 184 # (3) 820.80 1459.20  Paint filters 184 # (3) 820.80 1459.20  Trans. Trical to Rineco 320.00  Fuel Surchange 60.80  Commission. Eric Duke 123.90  Bost Sales tax	2004			
Found Filters 3 Boxes 529.10 1050.00   Hol. Coll fee   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97		FS-Job mad-1 4 Gaylord Boles		300,007
Found Filters 3 Boxes 529.10 1050.00   Hol. Coll fee   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97   12.97		Disposal Rinego		
#01- Coll fee 12.97  Sales tox  Eric Duke Commission 7132.15  [1489.17]  2747.78  1258.61.  1258.61.  2747.78  1258.61.  2496  1258.61.  2496  1258.61.  2496  1258.61.  2496  1258.61.  2496  1258.61.  2496  1258.61.  2496  1258.61.  2496  1258.61.  2496  1258.61.  2596  1258.61.  1258.61.  2596  1258.61.  1258.61.  2000  Trans. CES. Plu waste 6.25HR 406.25  50/stuel Surchase 20.31  100.00  1150.00  1150.00  1150.00  1150.00  1150.00  1150.00  1150.00  1150.50  1150.50  1150.50  1150.50  1150.50		Paint Waste 1119 163	503.55	727.35
#01- Coll fee 12.97  Sales tox  Eric Duke Commission 7132.15  [1489.17]  2747.78  1258.61.  1258.61.  2747.78  1258.61.  2496  1258.61.  2496  1258.61.  2496  1258.61.  2496  1258.61.  2496  1258.61.  2496  1258.61.  2496  1258.61.  2496  1258.61.  2496  1258.61.  2596  1258.61.  1258.61.  2596  1258.61.  1258.61.  2000  Trans. CES. Plu waste 6.25HR 406.25  50/stuel Surchase 20.31  100.00  1150.00  1150.00  1150.00  1150.00  1150.00  1150.00  1150.00  1150.50  1150.50  1150.50  1150.50  1150.50		Paint Filters 3 Boxes	529.10	1050.00
Eric Duke Commission 732.75  Eric Duke Commission 732.75  [1489.17]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61]  [1258.61		4% CoH fee		12.97
Eric Duke (John 15510)  1189.17  2747.78  1258.61)  2446  1258.61)  2446  1258.61)  2446  1258.61)  2446  1258.61)  2446  1258.61)  2446  1258.61)  2446  1258.61)  2446  250.00  Trans. CES. Plu waste (6.25HR 406.25  Sol-fuel Swichage 20.31  Recycling. CES oil w metal tow. 20.5  Disposal. Lineco paint filters 1824#(3) 820.80  1459.20  Trans. Trica to Rineco 320.00  Fuel Surchange (60.80  Commission. Eric Duke 123.90  24.15		501: 401	-	48.21
1489.17   2747.78   1258.61, 3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496   3496			732.75	
Pott \$15703  FS. Job Mat. 1			1489.17	2747.78
Pott \$15703  FS. Job Mat. 1			12501	- (21/2)
10.4 FS. Job Mat. 1 4 pallets 300,00 T  Trans. CES. Plu Waste 10.25HR 406.25  Sol-fuel Surchage 20.31  Recycling. CES oil w/ metal trav. 2017.  Disposal. Lineco paint filters 1824 # (3) 820.80 1459.20  Trans. Triad to Rineco 320.00  Fuel Surchange 60.80  Commission. Eric Duke 123.90  8.25-25alus tax  1500.50 2660.51			(1238.61)	(34%)
10.4 FS. Job Mat. 1 4 pallets 300,00 T  Trans. CES. Plu Waste 10.25HR 406.25  Sol-fuel Surchage 20.31  Recycling. CES oil w/ metal trav. 2017.  Disposal. Lineco paint filters 1824 # (3) 820.80 1459.20  Trans. Triad to Rineco 320.00  Fuel Surchange 60.80  Commission. Eric Duke 123.90  8.25-25alus tax  1500.50 2660.51		Pot 515703		
2004 FS- Joh May 1 4 bakes whitners 300,00 T  Trans. CES. Plu waste 16.25HR 406.25  Solo fuel Sunchare 20.31  Recycling. CES oil w/ metal show. 2007.  Disposal. Lineco paint filters 1824#(3) 820.80 1459.20  paint filters 1 boy 175.00 350.00  Trans. Triad to Rineco 320.00  fuel Surcharge 60.80  Commission. Eric Duke 123.90  8.25% Sales tox	10.4			NC.
Trans. CES. Plu Waste 6.25HR 406.25  5% fuel Sunchage 20.31  Recycling. CES oil W metal Jaw. 20t. 100.00  Disposal. Lineco Daint filters 1824 # (3) 820.80 1459.20  paint filters 1 box 175.00 350.00  Trans. Triad to Rineco 320.00 —  fuel Surchange 60.80 —  Commission. Eric Duke 123.90 —  8.25% Salus tax 1500.50 2660.51	2004			
5%-fuel surchage 20.31  Recycling. CES oil w/ metal tow. 20r. 100.00  Disposal. Lineco paint filters 1824 # (3) 820.80 1459.20  paint filters 1 box 175.00 350.00  Trans. Trical to Rineco 320.00 —  fuel surchange 60.80 —  Commission. Eric Duke 123.90 —  8.25%-sales tox 1500.50 2660.51		Troos: CES. Phy waster 1 25-LP		
Recycling CES oil w/ metal staw. 25t. 100.00  Disposal. Lineco paint filters 1824 # (3) 820.80 1459.20  paint filters 1 box 175.00 350.00  Trans. Triad to Rineco 320.00 —  fuel Surchange 60.80 —  Commission. Eric Dulce 123.90 —  8.25% Salus tax 1500.50 2660.51		501 fiel suncha		
Disposal. Rineco Mint filters 1824#(3) 820.80 1459.20  paint filters 1 box 175.00 350.00  Trans. Triad to Rineco 320.00 —  fuel Surchange 60.80 —  Commission. Eric Dulc 123.90 —  8.25% Salus tax 34.75		Den alia CES ail al metal that are		100 nO
paint filters   1 box   175.00 350.00				
Trans. Tricd to Kineco 320.00 — fuel Surchange 60.80 — Commission. Eric Dule 123.90 — 8.25 / Salus tal 24.75  1500.50 2660.51	(	DISTORAL MIRES PART - C		
fuel surchange 60.80  Commission. Eric Dule 123.90  8.25/25alus tax  1500.50 2660.51		John Tiles 1 box		330.00
Commission. Eric Dule 123.90  8.25 / Sales tax 2500.50 2660.51				
8.25 /2 Salus tax 24.75 1500.50 2660.51		Auel Surcharge		<del> 7</del>
1500.50 2660.51			123.90	0.1.00
		8.25 lesales tal		24.75
1160.01 33%			1500.50	2660.51
(1160.01) (32%				
			(1160.01	(32%)

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

## Invoice

Date	Invoice #
6/9/2009	56806



Bill To:

**Toromont Process Systems** 

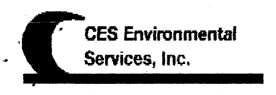
Attn: Nelson James 10815 Telge Rd. Houston TX 77095

		P.O. No.	Terms	Pro	oject
	Ī	S09066	Net 30		
Quantity	Description		Manifest #	Rate	Amount
11	05/22/09 Transportation services by CES to Rine box	eco @ \$80.00 per cubic		80.00	880.00
	9.5% Fuel Surcharge			83.60	83.60
10	Disposal of hazardous waste, solid (paidrum	int filters) @ \$350.00 per	5596818JJK	350.00	3,500.00
395	Disposal of hazardous waste, solid (pai \$0.65 per pound	int filters) (shred solid) @	5596818JJK	0.65	256.75
6	Sale of cubic yard boxes w/ liners @ \$	75.00 each	BOL 86457	75.00	450.00
	1% Compliance Fee			52.08	52.08
	CES job #86456,86457				
We appreci	ate your business!		Subtotal	<del></del>	\$5,222.43
account is d	nt Policy: Any unpaid balances begining or the will accrue a per annum interest rate of 7		Sales Tax (8	.25%)	\$37.13
stated in a f	ormalized contract.		Total		\$5,259.56

Bill Of Lading #:

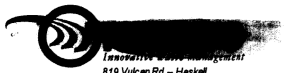
86457

Fold	ejb:			eeing (Tere	mont-Howelen)
<u> </u>		1[	Yantoo	64 - 4 F	
				Short FO	orm Straight Bill of Lading – Not Negotiable – Domestic
		FRON			
	100	the second second	ntal Serv	ices, in	그 나는 그는 그들은 그들은 사람들은 그들은 그를 가득하는 것이 되었다. 그는 그들은 그들은 그들은 그들은 그를 가는 것이 되었다.
		ggs Rd	224		自己自己,自己,是 <b>[1b)</b> 化自己基本合物 的一点是是是自己。
		, TX 77	021		
((1	3) 6/6	5-1460			
said c carry goods any the between	arrier (the to its una c it is not o me interes an shipper yment: Ch	word carrier ual place of d fitself a cont ted tri all or a and carrier o arges to be b	being underside failvery at smid ract of curriage rly of smid propor intermediary (lied to Shipper	od throughout destination, H L It is mutually arty, that ever or the "Billed	age as voted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which this as meaning any person or corporation authorized to be in possession of the property under the contract) agreed to on its route, otherwise to deliver to another center on the route to said destination. This titll of Lading is a receipt for a greed, as to each center of all or as to ary said over all or any portion of said route to destination, and as to each party service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract to party are set forth in the governing contract with 8 hipper. No charges other than those contained therein may be billed ent of Shipper. The extra copy of this Bill of Lading, furnished at the line of shipperset, must be attached to the freight bill.
		VED TO	lilled to" perty a	ind sent to:	CARRIER:
			ss Syste	ms	CES Environmental Services, Inc. 4904 Griggs Rd.
					Houston, TX 77021
No	No.	CF		Each	cy boxes w/ liners
<del></del>			nam and and and an analysis of the supplications		
e desire	war i	CES E	nvironm	Q40	rvices, Inc.
Per	: Ad	Kjan	Willia	2M	Signature: K Adm. Williams Date: 5-22-09
	-				rices, Inc.
			Dan		Signature : Date : <u>\$\frac{3}{22\09}</u>
<b>lec</b>	eiving	Facili	ty Toro	mont Pr	ocess Systems
Per	•			<del> </del>	Signature : Date :
vynit	e (Genen	ator Return	Copy)	Yellow	Transporter Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 876-1878

Folder ID : Toromore All Wast	nt Porcessing (Torces	omont-Houston)		
Date : <u>5/22/2009</u>		Manifest #:	00.5596	818
Client: X Adve	rocess Systems	Ticket :	86456	
Phone : 2813459300	vironmental Servic	Consignee :	Rineco	
Transporter :		•		
Signature		Signature		
Arrive At Customer Begin Loading :	8:10	Begin Un Finish Ur	Destination loading: nloading:	
Finish Loading : Leave Customer :	8:40		estination : CES Yard :	
Leave Customer .	0.00	AIIIYE AC	CES TAIG.	
<u>Customer PO #:</u> S09066		Total Hours:		CES Unload:
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Tare Weight:		Begining	g Odometer	: 542189
Net Weight:		Total Mil	les :	40
Driver: Sanchez, los	e O	Tractor # : 279		Tote # :
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819 Vulcan Rd -- Haskell Benton, AR 72015 PH: 501-778-9089 -- FAX: 501-778-1096

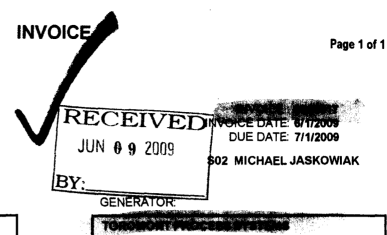
Remit To: P.O. Box 729 Benton, AR 72018

**CES500** 

CES ENVIRONMENTAL 4904 GRIGGS ROAD HOUSTON TX 77021

CONTACT:

DESTINATION: RINECO



10815 TELGE RD. HOUSTON TX 77095

> MANIFEST DATE: 6/1/2009 LOAD NUMBER: 165687

CUST	OMER PO:		SHIP VIA	CES ENVIRONMENTAL	SERVICES	, INC. TER	MS: NET 30 D	AYS
LINE	PROFILE	MATERIAL NAME / DESCRIPTION		CONTAINER INFO	UNIT	PROCESSED	UNIT PRICE	EXTD PRICE
1.	0404-05181	Paint Filters & Rags S2 SHRED SOLID APPLIED S2 SHRED SOLID	CF/MIN AMT	10 CF; 3,048 lbs. 1 CF; 395 lbs.	EACH LBS	10.00 395.00	175.00 0.45	1750.00 177.75



INVOICE TOTAL: US DOLLARS



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Plea			gned for use on elite (12-pi	itch) typewriter.)	12	Page 1 of	3. Emergency Rest	onse Phone	4. Manifest	Tracking Nu	Approved. (	***************************************	
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	Hou	iston, TX	.) 345-9300			.1	Houston, TX	77095 7281) 3	45-9300				
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	CE	ZEMEGLEGIS	Mal Services, In	C.			State 1	D 30900	U.S. FXIB	00895	0461		
	7. Tra	neporter 2 Company Nar	ne					<del> </del>	U.S. EPAID N	lumber		•	-
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П		17 Vulcan Rd. Iton AR, 72015					•						
			1) <i>77</i> 8-6325						ARD	98105	7870		
	Sa.	***************************************	lion (including Proper Shipping	Name, Hazard Class, II	Number.		10, C	ontainers	11. Total	12. Unit			
	нм	and Packing Group (If	any))				No.	Туре	Quentity	WL/Vol.		aste Code	
2	X	NA3077, Hazard	ous waste, solid, n.o.s.	., 9, PG III (paint	filters)			4	00	P	Universe		
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GENERATOR	<u> </u>	2.						-	<del>  '</del>				
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Ш	l	All Wastes					quistions of the				CES Job #		
П	1)	0404-05181	2)			3)			4)\				
	15.	GENERATOR'S/OFFER	OR'S CERTIFICATION: I here	by declare that the conf	ents of this co	nsignment a	re fully and accurate	ly described abo	ove by the proper sh	pping name	and are class	ified, packs	ged,
$\Pi$		Exporter, I certify that the	arded, and are in all respects in contents of this consignment (	conform to the terms of t	he attached E	PA Acknowl	edgment of Consent	-	•	If export ship	pment and I ar	n the Prima	ıry
П		certify that the waste mi	nimization statement identified	in 40 CFR 262.27(a) (if	i am a large o		rator) or (b) (if I am a				Mont	n Day	Year
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ACE		٠						-					
DF		ly's Phone: Signature of Alternate Fac	sity (or Generator)		· ·			····			Mont	- Down	. Vans
A			, (6. 66.4)								, morni	n Day	Year
DESIGNATED FACILITY	19. Hz	szardous Waste Report N	Aznagement Method Codes (i.e	e., codes for hazardous	waste treatme	ent, disposal,	and recycling system	ns)				<u> </u>	Ъ
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PA	Form	8700-22 (Rev. 3-05)	Previous editions are obso	iete.			ESIGNATED	EACH ITY	TO DESTIN	ATION	TATE (N		WDED!

4904 Griggs Road

Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

COPY

Bill To: Toromont Process Systems

Attn: Nelson James 10815 Telge Rd. Houston TX 77095

		P.O. No.	Terms	Pro	ject
			Net 30		-
uantity	Description		Manifest #	Rate	Amount
	05/14/09		1		
5.25	Transportation services by CES @ \$69	.00 per hour		69.00	362.25
	9.5% Fuel Surcharge			34.41	34.41
1	Disposal of Non RCRA / Non DOT reg \$45.00 per drum	gulated blasting grit @	5596549JJk	45.00	45.00
12	Transportation services by CES to Rine box	eco @ \$80.00 cubic yard		80.00	960.00
	9.5% Fuel Surcharge			91.20	91.20
1	Disposal of hazardous waste, solid, (pa cubic yard box	nint filters) @ \$350.00 per	5596547JJK	350.00	350.00
1,979	Disposal of hazardous waste, solid, (pa @ \$0.65 per pound	aint filters) (shred solids)	5596547JJK	0.65	1,286.35
3,414	Disposal of hazardous waste, solid, (pa \$0.75 per pound	aint filters) (low BTU) @	5596547JJK	0.75	2,560.50
5	Repackaging of collapsed cubic yard b	oxes @ \$75.00 each	+ 12°	75.00	375.00
	Labor	0.1.03 (a) \$1.01.00 0.10th		30.00	60.00
_	Sale of cy boxes with liners @ \$75.00	each	BOL 86117	75.00	1,125.00
	Sale of open top steel reconditioned dr		BOL 86117	30.00	180.00
	1% Compliance Fee			75.69	75.69
appreci	ate your business!		Subtotal	<u> </u>	
			- Cubiciai	·	\$7,505.40
ount is d	nt Policy: Any unpaid balances begining or the will accrue a per annum interest rate of 7		Sales Tax (8	.25%)	\$138.60
ted in a f	ormalized contract.		Total		\$7,644.00

Invoice

Invoice #

56680

Date

6/2/2009

Form Approved. OMB No. 2050-0039 Please print or pe. (Form designed for use on elite (12-pitch) typewriter.) 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone UNIFORM HAZARDOUS 005596549 **WASTE MANIFEST** JJK **TXCESOG** (281) 345-9300 5. Generator's Name and Mailing Address Generator's Site Address (If different than mailing address) Toromont Process Systems State ID: CESQG **Toromont Process Systems** 10815 Telge Rd 10815 Telge Rd Houston, TX Houston, TX 77095 Generator's Phone: Generator's Phone: (281) 345-9300
6. Transporter 1 Company Name (281) 345-930 CES Environmental Services, Inc. State ID 30900 TXD008950461 U.S. EPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address U.S. EPA ID Number CES Environmental Services. Inc. State ID 30900 4904 Griggs Rd. Houston TX, 77021 Facility's Phone: TXD008950461 (713) 676-1460 9b. U.S. DOT Description (Including Proper Shipping Name, Hazard Class, ID Number, 10. Contain 13. Waste Codes and Packing Group (if any)) НМ Quantity Wt./Vol. Type Non-RCRA/Non-DOT Regulated blasting grit DM P CESQ3192 83 14. Special Handling Instructions and Additional Information PO 508846 CES Job # - 86115 Folder ID: Toromont Porcessing (Toromont-Houston) All Wastes HOU-2231 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true Generator's/Offeror's Printed/Typed Name Month Port of entry/exit: Export from U.S. Date leaving U.S. Transporter signature (for exports only): 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature 09 Month 18. Discrepancy 18a. Discrepancy Indication Space Residue Type Partial Rejection Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: DESIGNATED 18c. Signature of Alternate Facility (or Generator) Month Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 44133- HI41 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18: Printed/Typed Name Month Day 5 114 104 routon:0 EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

Please print or time (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 2. Page 1 of [ 3. Emergency Response Phone 4. Manifest Tracking Number UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator ID Number 005596549 JJK (281) 345-9300 TXCESOG 5. Generator's Name and Mailing Address Address (if different than mailing address) Toromont Process Systems Toromont Process Systems State ID: CRSQG 10815 Talga Rd 10815 Telos Rd Houston, TX Houston, TX 77095 Generator's Phone (281) 345-930 Generator's Phone:
6. Transporter 1 Company Name CES Environmental Services. State ID 30900 TXD008950461 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number CES Environmental Services. Inc. State ID 30900 4904 Griggs Rd Houston TX, 77021 TXD008950461 Facility's Phone: (713) 676-146D 9b. U.S. DOT Description (including Proper Shipping Name, Hezard Class, ID Number, 10. Containe 11. Total 12. Unit 13. Waste Codes and Packing Group (If any)) HM Quantity WL/Vol Туре Non-RORAMon-DOT Regulated bleating or it C#503102 GENERATOR 14. Special Handling Instructions and Additional Information PO 208646 CES Job # - 86115 Folder ID: Toronsont Forceasing (Toronsont-Houston) All Wester HOU-2231* 15. GENERATOR'SIOFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified; packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.

I certify that the weste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Month Day Year Williams Import to U.S. Port of entry/exit: Export from U.S. Transporter signature for exports only) Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature OP Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Full Rejection Quantity Partial Rejection Manifest Reference Number 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) -H133- H141 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18 Printed/Typed Name Langor & 5 10,

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete

TRANSPORTER'S COPY

# **CES Environmental**

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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Folder ID: Toromont Porcessing (Toromon All Wastes	<u>-</u>	
Date: 5/14/2009	Manifest #:	005596547 SIK
Toromont Process Systems Client:	Ticket :	86117 36115 86116
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CES Environmental Services, I	Consignee :	
Signature Admir Welling	Signature	
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819 Vulcan Rd — Haskell Benton, AR 72015 PH: 501-778-9089 — FAX: 501-778-1096

Remit To: P.O. Box 729 Benton, AR 72018 INVOICE: 9051786 INVOICE DATE: 5/20/2009 DUE DATE: 6/19/2009

**S02 MICHAEL JASKOWIAK** 

**CES500** 

CES ENVIRONMENTAL 4904 GRIGGS ROAD HOUSTON TX 77021

CONTACT:

DESTINATION: RINECO

**GENERATOR:** 

TOROMONT PROGRESSES STEMS

10815 TELGE RD. HOUSTON TX 77095

MANIFEST DATE: 5/19/2009

LOAD NUMBER: 165334

CUST	OMER PO:		SHIP VIA:	CES ENVIRONMENTAL	SERVICES	, INC. TER	MS: NET 30 D	AYS
LINE	PROFILE	MATERIAL NAME / DESCRIPTION		CONTAINER INFO	UNIT	PROCESSED	UNIT PRICE	EXTD PRICE
1.	0404-05181	Paint Filters & Rag	5					350.
		S2 SHRED SOLID	CF/MIN AMT	1 CF; 273 lbs.	EACH	1.00	175.00	175.00
		S2 SHRED SOLID	CF /F1 LOW BTU	7 CF; 3,414 lbs.	LBS	3,414.00	0.60	2048.40
		S2 SHRED SOLID	CF	4 CF; 1,979 lbs.	LB\$	1,979.00	0.45	L5 890.55





INVOICE TOTAL: US DOLLARS

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Ш	15. C	ENERATOR'S/OPPERO	R'S CERTIFICATIO	ON: I hereby declare that the	e contents of this	consignment a	re fully and accur	stely described abo	ve by the proper shi	pping name.	, and are clar	ssified, peck	aged, ,
Ш				respects in proper condition signment conform to the terr					rmental regulations.	if export shi	pment and I	am the Prim	Bry
Ш				identified in 40 CFR 262.27					penerator) is true.				
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F	Facility	's Phone:									• .		
8	18c. S	gnature of Alternate Facili	ity (or Generator)						- L		Mor	nth Day	Year
DESIGNATED FACILITY												1	i
힣	19. Had	zardous Waste Report Ma	inagement Method	Codes (i.e., codes for hezer	dous waste treat	ment, disposal	and recycling syst	lems)					4
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	20. Des	ignated Facility Owner or	Operator: Certifics	tion of receipt of hazardous	materials covere	d by the manife	st except as noted	in Hern 18a	<del></del>				
		Typed Name					nture				Mon	nth Day	Year
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# CES Environmental Services, Inc.

Bill Of Lading #:

86116

Folder ID : Toromont Porce	eeing (Toromont-Houston)		
Original – Shipper Provided	Short Form Straight Bill	of Lading – Not Negotiable – D	omestic
SHIPPED FROM:			
Toromont Process Syste	ems	11a) 0404-05181	
10815 Telge Rd		11b)	
Houston, TX 77095		11c)	
(281) 345-9300		11c)	
said carrier (the word carrier being underst carry to its unusual place of delivery at said goods; it is not of itself a contract of carriag any time interested in all or any of said pro between shipper and carrier or intermedian For payment: Charges to be billed to Shipper	ood throughout this as meaning any person idestination, if on its route, otherwise to do se, it is mutually agreed, as to each carrier perly, that every service to be performed in f. er or the "Billed to" party are set forth in the	condition of packages unknown), marked, consign on or corporation authorized to be in possession of eliver to another carrier on the route to said desti- rof all or as to any said over all or any portion of hereunder shall be subject to all the terms and co- e governing contract with Shipper. No charges of opy of this Bill of Lading, furnished at the time of	of the property under the contract) agrees to instition. This Bill of Lading is a receipt for said route to destination, and as to each party inditions contained in the applicable contract therethan those contained therein may be biller.
submitted to Shipper or the "Billed to" party		obs. or run our promise and arrangement are many and	
CONSIGNED TO:		CARRIER:	
Rineco.		CES Environmental Ser	vices, Inc.
1007 Vuican Rd.		4904 Griggs Rd.	
Benton , AR 72015		Houston, TX 77021  aged, marked and labeled and is in proper condi-	
ridermodal Certificate: All Information requirements from the face of this bill of lading. The shift No. Type  Yes 11 CF 338	Unit Descrip	guiations at 49 CFR 390.540 implementing the in otion of Materials, Special Marks, at Hazardous waste, solid, n.o.s., (	nd Exceptions
Shipper: Toromont Prod	14	01 . 1. 2/-	
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Per: Can 2:10  Receiving Facility Rine	Posel-Signature:		Date: 5-/4-09
Per:	Signature : _		
White (Generator Return Copy)	Yellow (Transporter Copy)	Pink (Receiving Facility Copy)	Golden Rod (Generator 1st Copy)

INVOICE

Page 1 of 1

Remit To: P.O. Box 729 Benton, AR 72018

**CES ENVIRONMENTAL** 4904 GRIGGS ROAD

**HOUSTON TX 77021** 

CONTACT:

DESTINATION: RINECO

**CES500** 

819 Vulcan Rd - Hashell Benton, AR 72015 PH: 501-778-9089 - FAX: PCEIVED

MAY 0 8 2009



INVOICE DATE: 4/6/2 DUE DATE: 5/6/2009

**S02 MICHAEL JASKOWIAK** 

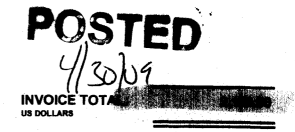
**GENERATOR:** 

10815 TELGE RD.

HOUSTON TX 77095

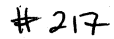
MANIFEST #: 005595074JJK MANIFEST DATE: 4/6/2009 **LOAD NUMBER: 163482** 

CUST	OMER PO:		SHIP VIA:	CES ENVIRONMENTAL SI	ERVICES, INC.	TER	MS: NET 30 DAY	rs
LINE	PROFILE	MATERIAL NAME / DESCRIPTION		CONTAINER INFO	UNIT	PROCESSED	UNIT PRICE	EXTD PRICE
1.	0404-05181	Paint Filters & Rags						
		S2 SHRED SOLID CI	F/MIN AMT	8 CF; 2,406 lbs.	EACH	8.00	175.00	1400.00
		S2 SHRED SOLID CI	F	4 CF; 1,680 lbs.	LBS	1,680.00	0.45	756.00



0-130523-063609

REPRINT



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Н		trus Corporation			State ID:	متكوت	1318 Bamm						
Ш		18 Bammel Rd					Houston , T)						
Н		uston, TX 77073				1	HOLESON, 17		05.4406				
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	For		nera Centers (M Waste	G-Houston)	pack	aged, mark policeble m	ed 8. labeled, 4	ind are in pr		for trans		cording to	,
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4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

## **Invoice**

Date	Invoice #
5/8/2009	56218

COPY

Bill To: Toromont Process Systems

Attn: Nelson James 10815 Telge Rd. Houston TX 77095

		P.O. No.	Terms	Pro	ject
		S08806	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	04/01/09				
4	Transportation services by CES @ \$69. 7.5% Fuel Surcharge	00 per hour		69.00 20.70	276.00 20.70
1.	Disposal of Non RCRA / Non DOT reg \$45.00 per drum	rulated blasting grit @	5595073JJK	45.00	45.00
12	Transportation services by CES to Rine yard box	eco @ \$80.00 per cubic		80.00	960.00
	7.5% Fuel Surcharge			72.00	72.00
8	Disposal of hazardous waste, solid, (pa cubic yard box	int filters) @ \$350.00 per	5595074JJK	350.00	2,800.00
1,680	Disposal of hazardous waste, solid, (pa \$0.65 per pound	int filters) (shred solid) @	5595074JJK	0.65	1,092.00
15	Sale of cubic yard boxes w/liners @ \$7 1% Compliance Fee	5.00 each	BOL 83926	75.00 64.84	1,125.00 64.84
	CES job #83924,83925,83926				
Ve appreci	ate your business!		Subtotal		\$6,455.54
ccount is d	ent Policy: Any unpaid balances begining on lue will accrue a per annum interest rate of 7		Sales Tax (8.	.25%)	\$92.81
tated in a f	ormalized contract.		Total		\$6,548.35

Ple			ned for use on elite (12-pitch) t	ypewriter.)							Approved. C	MB No. 20	050-0039
1	W	FORM HAZARDOUS ASTE MANIFEST	IACES	χG	2. Page 1 of 1.	3. Emergency (281	Response L) 345	Phone 5-9300	4. Manifest		5073	JJ	K
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	Gene CE	iaiulo Filorio. ' '	tal Services, Inc.		<u>.</u>	Start	e ID 3	•	U.S. FRAID	0895	<b>3461</b>		
	7. Tra	insporter 2 Company Name	8						U.S. EPA ID N	lumber			
		Planated Facility Name and 4 Griggs Rd.	Site Address		· · · · · · · · · · · · · · · · · · ·	Stat	e ID 3	0900	U.S. EPA ID N	lumber	·		
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Н	l		) 676-1460						TXD	00895	0461		
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	1)	HOU-2231	2)		3)				4)				
П	15.	GENERATORISMEEERO	R'S CERTIFICATION: I hereby de	clare that the contents of this	ooneignmen	ore fully and ac-	ourotoly des	oribod about	by the proper chi	inning name	and are closes	fled neckee	
Ш	1	marked and labeled/placar	rded, and are in all respects in prop	er condition for transport acc	cording to appl	licable internation	nai and natio						
Ш			contents of this consignment confor imization statement identified in 40					Il quantity ge	nerator) is true.				
Ш	Gene	mior's/Offeror's Printed/Ty	ped Name C // C	·	VS	gnature	_	- 0	0 10.	-	Month		Year
	K	frenc	ee Ellis		<u> </u>	Cfa	<u>us</u>	$\frac{\omega}{\omega}$	g fles		14	11	09
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_		sporter signature (for exporter Acknowledgmen		-			Date leavir	ng U.S.:					
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DESIGNATED FACILITY								41.11	· ·				
18	19. H	<del></del>	anagement Method Codes (i.e., coo	les for hazardous waste trea	<del></del>	al, and recycling	systems)						
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$\ $		esignated Facility Owner of d/Typed Name	r Operator: Certification of receipt o	r nazardous materials coven		nifest except as n	oted in Item	188			Month	n Day	Year
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Form Approved, OMB No. 2050-0039 promote: (Form designed for use op elite (12-pitch) typewriter.) 1_Generator ID Number 4. Manifest Tracking Number 2. Page 1 of 3. Emergency Response Phone ORM HAZARDOUS TXCESQG (281) 345-9300 0055950 **WASTE MANIFEST** Generators Site Address (if different than mailing address)
Torontors Process Systems 5. Generator's Name and Mailing Address Torontecat Process Systems Stotte ID: CESOG 10815 Teige Rd 10815 Telge Rd Houseton, TX Houston, TX 77095 (2003.) :340-YERRO (204) 343-4300 Generator's Phone U.S. FXD001950461 CES ENVIOUNT WIND Services, Inc. State ID 30300 7. Transporter 2 Company Name U.S. FPA ID Number U.S. EPA ID Number Penignated Facility Name and Site Address State ID 30900 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hezerd Class, ID Number, 10. Containers 11, Total 12. Unit 13. Waste Codes and Packing Group (if any)) Wt. Vol. нм Type Non-RCRA/Nerr-DKJT Regulated blesting ork CB500192 GENERATOR H. Seciety dending Instructions and Additional Information. Househore CES 300 # - 83924 All Western HOU-2231 2) 3) GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. arator's/Offeror's Printed/Typed Name 09 Arence Port of entry/exit: Export from U.S. Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature and do Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Partial Rejection Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. H132 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a **Promy** 

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

TRANSPORTER'S COPY

# CES Environmental

White (Generator Return Copy)

Yellow (Transporter Copy)

Bill Of Lading # : 2 02 83926

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older ID : Terement Perceeding (Terement-Houston All Wastes	
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819 Vulcan Rd — Haskell Benton, AR 72015 PH: 501-778-9089 — FAX: 501-778-1096

Remit To: P.O. Box 729 Benton, AR 72018 INVOICE: 0032119 INVOICE DATE: 3/23/2009

DUE DATE: 4/22/2009

**S02 MICHAEL JASKOWIAK** 

**CES500** 

CES ENVIRONMENTAL 4904 GRIGGS ROAD HOUSTON TX 77021

CONTACT:

**GENERATOR:** 

TORONOMI PROCESS SYSTEMS

10815 TELGE RD. HOUSTON TX 77095

> MANIFEST #: 005592508JJK MANIFEST DATE: 3/23/2009 LOAD NUMBER: 162589

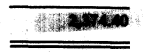
DESTINATION: RINECO

**CUSTOMER PO:** SHIP VIA: CES ENVIRONMENTAL SERVICES, INC. TERMS: NET 30 DAYS MATERIAL NAME / DESCRIPTION LINE **PROFILE CONTAINER INFO** UNIT **PROCESSED** UNIT PRICE EXTD PRICE 1. 0404-05181 Paint Filters & Rags S2 SHRED SOLID CF/MIN AMT 5 CF; 1,726 lbs. **EACH** 5.00 175.00 875.00 APPLIED S2 SHRED SOLID CF 6 CF; 3,332 lbs. LBS 3,332.00 0.45 1499.40





INVOICE TOTAL:



Ple	ase p	rint or type. (Form desig		pitch) typewriter.)								. OMB No.	2050-0039
1		IFORM HAZARDÓUS VASTE MANIFEST	1. Generator ID Number	CESQG	2. Page 1 of	1	nency Response 281) 345		00	559		8 J.	JK
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	ť	repaporter 1 Company Nem 	tal Services, Ir	nc.			State ID 3	0900	U.S. EPAID	00895	0461		
	7. T	ransporter 2 Company Nam	•				i	<del>- ` </del>	U.S. EPA ID N	lumber			
		esignated Facility Name and NECO 07 Vulcan Rd.	d Site Address			,	State ID D	<b>XXXX</b>	U.S. EPAID N	lumber	····	·····	
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	9a.	9b. U.S. DOT Description		ig Name, Hazard Class, ID Number	Γ,		10. Contai	ners Type	11. Total Quantity	12. Unit WL/Vol.	13.	Waste Code	\$
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1	18b.	Alternate Facility (or General	ator)	<u>.</u>	· · · · · · · · · · · · · · · · · · ·	, Me	inifest Reference	Number:	U.S. EPA ID N	ımber			
ACIL	Facil	ty's Phone:			٠			٠.	ī			•	
DESIGNATED FACILITY		Signature of Alternate Facili	ty (or Generator)			<del></del>			_ <u>l</u>		Mo	nth Day	Year
SIGN	19. F	lazardous Waste Report Ma	inagement Method Codes (	i.e., codes for hazardous waste trea	atment, disposa	l, and rec	cling systems)	·					
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4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

**Toromont Process Systems** 

Attn: Nelson James 10815 Telge Rd. Houston TX 77095

## Invoice

Date	Invoice #
4/1/2009	55336

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		P.O. No.	Terms	Pro	oject
		S08786	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	03/11/09				-
5		00 per hour		69.00	345.00
	9% Fuel Surcharge	•		31.05	31.05
2	Disposal of Non RCRA / Non DOT regr \$45.00 per drum	ulated blasting grit @	5592507JJK	45.00	90.00
11	Transportation services by CES to Rine yard box	co @ \$80.00 per cubic		80.00	880.00
	9% Fuel Surcharge			79.20	79.20
5	Disposal of hazardous waste, solid (pair drum	nt filters) @ \$350.00 per	5592508JJK	350.00	1,750.00
3,332	Disposal of hazardous waste, solid (pair \$0.65 per pound	nt filters) (shred solid) @	5592508JJK	0.65	2,165.80
15	Sale of cy boxes w/liners @ \$75.00 each	h	BOL 82736	75.00	1,125.007
	Sale of pallets @ No Charge		BOL 82736	0.00	0.007
į	1% Compliance Fee			65.59	65.59
į	CES job #82734,82735,82736				
We appreci	ate your business!		Subtotal	. <del></del>	\$6,531.64
account is c	ent Policy: Any unpaid balances begining on due will accrue a per annum interest rate of 7.		Sales Tax (8	.25%)	\$92.81
stated in a f	formalized contract.		Total		\$6,624.45

Ple	ase pi	rint or type. (Form desig			riter.)							Approved.	OMB No.	2050-0039
1		FORM HAZARDOUS /ASTE MANIFEST	1. Generator ID Nu	TXCESQG		2. Page 1 of 1		ency Respons (81) 34	ee Phone 15-9300	4. Manifest		^{imber} 250	7 J.	JK
	Tor 100 Hor Gene	enerator's Name and Mailin romont Process Syst 315 Telge Rd Liston, TX erator's Phone: (281)	ems 345-9300		State ID:	CESQG	Toron 10815		ss Systems		ss)	,		
П	6. Tr	ansporter 1 Company Name 5 Environmen	8	un Trac				tate ID	20000	U.S. EPAID N		0451		
Ш				e, uc.					30300		00895	U401		
	7. Tn	ansporter 2 Company Name	9							U.S. EPA ID N	lumber			
	CE	esignated Facility Name and 5 Environmental Sen 04 Griggs Rd.					5	tate ID	30900	U.S. EPA ID N	lumber			
	1	ustori TX, 77021 Ity's Phone: (713	) 676-1460							TXD	00895	50461		
	9a. HM	9b. U.S. DOT Description and Packing Group (If a	on (including Proper	r Shipping Name, Hazi	ard Class, ID Number,			10. Conta	alners Type	11. Total Quantity	12. Unit Wt./Vol.	13. \	Waste Code	8
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	14.8	Special Handling Instruction	a and Additional Inf	ormation	·									
	Fol	der ID : Toromont F All Westes	orcessing (To	romont-Houston	) '	CES Job #	- 82734							
	1)	HOU-2231		2)		3)				4)	***************************************	····		
	15.	GENERATOR'S/OFFERO marked and labeled/placar	ded, and are in all 1	respects in proper con	dition for transport acc	cording to appl	licable intern	ational and na						
П		Exporter, I certify that the o	imization statement			e quantity ge	nerator) or (I		nall quantity ge	nerator) is true.	, ., <u>-</u>			
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$\prod$	$\vdash$	Discrepancy Indication Spa	ice Qua	ntitv	Туре			Residue		Partial Reje	ection		Full Rej	ection
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E	18b.	Alternate Facility (or Gener	ator)				Mai	MOST TOROTOR	oc Hambon.	U.S. EPA ID N	lumber			
FACILITY	Facil	ity's Phone:												;
DESIGNATED FACILITY	18c.	Signature of Alternate Facil	ity (or Generator)	,					P 7 8	•		Mo	nth Day	Year
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<u>"</u>	1. F	1132		2.		<b>]</b> 3.				4.				
$\ $		Designated Facility Owner or ed/Typed Name	r Operator: Certifica	ation of receipt of haza	irdous materials covere			as noted in Ite	em 18a			Mor	oth Dow	Vane
$ \downarrow$	<u> </u>	SAU	BROW	(A)			gnature	- L	- R			3	nth Day	Year
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WASTE MANIFEST	1. Generator ID Number TXCESQG		1		345-9300	4. Manifest	<u>559</u>	250	7 J	JK
Generator's Name and Mailin Foromont Process Sys 10815 Telge Rd Toustort TX		Steads 10:					ss)			
	) 345-9300		Marie II	TRAZERAT, I	A 7703.) <b>(291) 34</b> 5	F-9300		garing same		
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7. Transporter 2 Company Nam	ne					U.S. EPA ID I	Number			
Designated Facility Name ar CES Environmental Ser 4904 Grigga Rd Houston TX, 77021.	nd Site Address rv Icasa. Inc.			State	ID 30900	U.S. EPA (D )	Number			
acility's Phone: [71]	3) 676-1460	, graniski stali Graniski salika				TXE	00895	50461		
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Bill Of Lading #:

82736

Original - Shipper Provided Short Form Stra	ght Bill of Lading - Not Negotiable - Domestic
SHIPPED FROM:	이 경우 아이지는 그런 그리 작은 아이트에 살려가 되었다.
CES Environmental Services, Inc.	+
4904 Griggs Rd	- 1
Houston, TX 77021	11c)
(713) 676-1460	
The property described below, in apparent good order, except as noted said carrier (the word carrier being understood throughout this as mean carry to its unusual place of delivery at said destination, if on its route, goods, it is not of itself a contract of carriane, it is makenity agreed, as	ing any, person or corporation authorized to be in possession of the property Linder the contract) agrees to discretis to deliver to snother carrier on the reals to said destination. This fills of Lasting is a receipt for b each earter of all or as to any said over all or any portion of said rouse to destination, and as to each pa
The property described below, in apparent good order, except as noted said carrier (the word carrier being understood throughout this as mean carry to its unusual place of delivery at said destination, if on its route, goods, it is not of itself a contract of carriage, it is makenly agreed, as any time interested in all or any of said property, that every service to between shipper and carrier or intermediany.  For payment: Charges to be billed to Shipper or the "Billed to" party are	content and condition of packages unknown, marked, consigned, and destined as indicated below, which any person or corporation authorized to be in possession of the property under the contract) agrees to discretise to deliver to another enter on the route to said destination. This fills of Lading is a receipt for a each carrier of all or as to any said over all or any portion of said route to destination, and as to each para a performed hereunder shall be subject to all the terms and conditions contained in the applicable contract set forth in the governing contract with Ortipper. No classes other than those contained therein may be bit
The property described below, in apparent good order, except as noted said carrier this word carrier being understood throughout this as mean carry to its unusual place of delivery at said destination, if on its route, goods, it is not of itself a contract of carriage. It is mutually agreed, as any time interested in all or any of said property, that every service to between shipper and carrier or intervinding.  For payment: Charges to be billed to Shipper or the "Billed to" party are to Shipper or the "Billed to" party without prior written consent of Shipper substruited to Shipper or the "Billed to" party without prior written consent of Shipper or the "Billed to" party and sent to:	content and condition of packages unknown, marked, consigned, and destined as indicated below, which any person or corporation authorized to be in possession of the property under the contract) agrees to discretise to deliver to another enter on the route to said destination. This fills of Lading is a receipt for a each carrier of all or as to any said over all or any portion of said route to destination, and as to each para a performed hereunder shall be subject to all the terms and conditions contained in the applicable contract set forth in the governing contract with Ortipper. No classes other than those contained therein may be bit
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The property described below, in apparest good order, except as noted said carrier the word carrier being understood throughout this as mean carry to its unusual place of delivery at said destruction. If on its route, goods, it is not of itself a contract of carriage, it is mutually agreed, as any time interested in all or any of said property, that every service to between shipper and carrier or intermediary.  For payment: Charges to be billed to Empper or the "Billed to" party are to Shipper or the "Billed to" party without prior written consent of Shipper.	content and condition of packages unknowns, marked, consigned, and destined as indicated below, which implany person or corporation subinitized to be in possession of this property under the contract) agrees to thereties to deliver to another carrier on the route to said destination. This till of Lading is a receipt for a sech carrier of all or as to any said over all or any portion of said route to destination, and as to each par a performed hereunder shall be subject to all the terms and conditions contained in the applicable contract set forth in the governing contract with Shipper. No changes other than those contained therein may be all the actra copy of this Bill of Lading, furnished at the time of shippwark, must be attached to the freight by CARRIER:

Haz	Container	Total	Unit	Description of Materials, Special Marks, and Exceptions
	No. Type	Quantity	MDV OI	
No	15 CF	15	Each	cy boxes w/ liners
No	11 CW	11	Each	pallets
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				

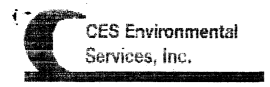
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Shipper: CES Environmenta	l Services, Inc.	
Per: SAMBROWN	△ Signature :Ş_L	Date: 3-11-09
Carrier CES Environmental	Services, Inc.	
Per: WILTBOD ABREU	Signature: Water	Date : 03/1/09
Receiving Facility Toromon	t Process Systems	
	Signature: A Adei William	Date : X 3- 4-09

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

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Phone:	2813459300	nvironmental Servic	Consignee :	CES Environ	mental Services, Inc.
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819 Vulcan Rd — Haskell Benton, AR 72015 PH: 501-778-9089 — FAX: 501-778-1096

Remit To: P.O. Box 729 Benton, AR 72018 INVOICE: 9021070

INVOICE DATE: 2/12/2009 DUE DATE: 3/14/2009

**S02 MICHAEL JASKOWIAK** 

**CES500** 

**CES ENVIRONMENTAL** 4904 GRIGGS ROAD HOUSTON TX 77021

CONTACT:

**GENERATOR:** 

TURGUSONT PROCESS SYSTEMS

10815 TELGE RD. HOUSTON TX 77095

MANIFEST #

MANIFEST DATE: 2122009

LOAD NUMBER: 161162

DESTINATION:	RINECO

CUST	OMER PO:		SHIP VIA	: CES ENVIRONMENTAL	SERVICES	, INC. TER	MS: <b>NET 30 D</b>	AYS
LINE	PROFILE	MATERIAL NAME / DESCRIPTION		CONTAINER INFO	UNIT	PROCESSED	UNIT PRICE	EXTD PRICE
1.	0404-05181	Paint Filters & Rag	5 (			-		•
		S2 SHRED SOLID	CF/MIN AMT	8 CF; 2,478 lbs.	EACH	8.00	175.00	1400.00
		S2 SHRED SOLID	CF	8 CF; 3,625 lbs.	LBS	3,625.00	0.45	1631.25







**INVOICE TOTAL: US DOLLARS** 



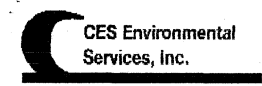
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Bill Of Lading #:

80819

Services, Inc.		
Folder ID : Toromont Porceioling (	Coroineril-Houeton)	
Original - Shipper Provided Short	t Form Straight Bill of Lading – Not Negotiable –	Domestic
SHIPPED FROM:	가는 사람들은 100명에 가는 경우를 받는다. 	
<b>Toromont Process Systems</b>	11a) 0404-05181	
10815 Telge Rd	보이는 인도를 취임하는 <b>(115)</b> 발표를 가면 생활하는 것이 되었다.	
Houston, TX 77095		
(281) 345-9300	11c)	
said carrier (the word carrier helps understood throug carry to its unusue; place of delivery at mild deliteda, goods, it is not of itself; contract of carriers. It is not any three interested in all of any of said property, that between stripper and carrier or intermediary.	r, except as noted (content and condition of packages unknown), marked, complete this as missiving any person or corporation subjected to be in possession on, if on its route, officewise to deliver to another carrier on the route to said deliver to another carrier on the route to said deliver to another carrier on the route to said deliver to any said over all or any portion every service to be performed hereunder shall be subject to all the terms and	it of the property under the contract) agrees to plination. This 19th of Linding is a recalle for of said route to desilination, and as to each part conditions contained in the applicable contract
For payment, Charges to be billed to Stapper or the "B to Orapper or the "Billed to" party without prior writen submitted to Orapper or the "Billed to" party and sent t	Pilled to" party are but forth in the governing contract with Shipper. No charges contract of Shipper. The extra copy of this Bill of Lading, furnished at the limb lo:	other then those contained therein may be blift of strapment, must be attached to the freight blift of strapment, must be attached to the freight blift
CONSIGNED TO:	CARRIER:	
Rineco	CES Environmental Services, Inc.	
1007 Vulcan Rd.	4904 Griggs Rd.	
Benton, AR 72015	Houston, TX 77021  Houston TX 77021  Held before the property classified, described, packaged, marked and labeled and is in proper condition for transpertation according to the	
1922 Container Total Unit No. Type Quantity WifV		
Yes 16 CF 37,00 P	NA3077, Hazardous waste, solid, n.o.s.,	9, PG III (paint filters)*
Shipper: Toromont Process S		
Per: Adriau	Signature: Adm. Willim	Date: 2-4-69
Carrier CES Environmental S	ervices, Inc.	
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Per:	Signature:	Date:
White (Generator Return Copy) Yes	ow (Transporter Copy) Pink (Receiving Facility Copy)	Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Folder ID: Toromont Porcessing (Toromon All Wastes	nt-Houston)
Date: 2/4/2009 Toromont Process Systems	Manifest #:
Client:	
CES Environmental Services, Transporter:	
Signature X Adrian Williams	Signature 1
Leave CES Yard: <u>8842</u> Arrive At Customer: <u>0945</u> Begin Loading: <u>0040</u> Finish Loading: <u>01/17</u> Leave Customer: <u>01/30</u>	Arrive At Destination <u>O// 5 /</u> Begin Unloading : Finish Unloading : Leave Destination : Arrive At CES Yard :
<u>Customer PO #:</u> S08548	otal Hours: CES Unload: [L
Gross Weight : Tare Weight : Net Weight :	Ending Odometer : 162260  Begining Odometer : 102175  Total Miles :
Driver: Sanchez, Jose Al.	Tractor # : 299
ignature : Al, Hall	Trailer # : 230 Box # :
ob Comments/Equipment :	

-130

<b>↑</b>	UNIF	ORM HAZARDOUS ASTE MANIFEST	1. Generator ID Nur	XCESQG	·· <u>/</u>	2. Page 1 of 1	3. Emer	281) 343	5-9300	A Marillet	Tracking Hu	1290		
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		15 Teige Rd ston, TX	345 0300			_		5 Teige Rd ton , TX 770		2222				
	Gener 6-Tea	rator's Phone: (251)	345-9300		,	]			(281) 345		lumber			
				s, inc.				State ID 3		U.S. FRANK		0461		
	7. Trai	nsporter 2 Company Nam	10							U.S. EPAID N	lumber			
		ionated Facility Name an 7 Vulcan Rd.	d Site Address				:	State ID C	00005	U.S. EPAID	Number			
		ton AR, 72015	1 770 6576							. ARD	98105	7870		
	Facilit 9a.	ys Phone:	) 778-6325	Shipping Name, Hazard	Class ID Number	<del></del>		10. Contair	ners	11. Total	12. Unit			
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$\ $	Gene	rator's/Offeror's Printed/Ty	ped Name	<u> </u>			nature	- Well				Month	Day	Year   <b>Q</b>
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FACILITY	Facili	ty's Phone:								1				
DESIGNATED	18c. 8	Signature of Alternate Fac	sility (or Generator)									Month	Day 1	Year
SIGN	19. H	azardous Waste Report N	Aanagement Method	Codes (i.e., codes for he	zardous waste tre		al, and rec	ycling systems)					<u> </u>	
	    - 	1061		2.		3.		٠		4.				
		esignated Facility Owner	or Operator: Certifica	tion of receipt of hazard	ous materials cove		ifest exce gnature	pt as noted in Ite	m 18a	<b>.</b>		Month	Day	Year
		Typou Italia				I	Augun a					- ANOLIN	Lay	1981
EP	A Form	n 8700-22 (Rev. 3-05)	Previous editions	are obsolete.			DESIG	NATED FA	CILITY	TO DESTI	NOTAN	STATE (IF	REO	UIRED

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

**Toromont Process Systems** 

Attn: Nelson James 10815 Telge Rd. Houston TX 77095

## Invoice

Date	Invoice #
1/21/2009	53480

		P.O. No.	Terms	Pro	oject
		S08500	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	10/00/00				
6.5	12/29/08 Transportation services by CES @ \$69.00 p 18% Fuel Surcharge	er hour		69.00 80.73	448.50 80.73
2	Disposal of Non RCRA / Non DOT regulate per drum	ed blasting grit @ \$45.00	4253759ЈЈК	45.00	90.00
	0.60% Energy Surcharge			2.25	2.25
22	Transportation services by CES to Rineco @box	\$80.00 per cubic yard		80.00	1,760.00
	18% Fuel Surcharge			316.80	316.80
22	Disposal of hazardous waste, solid (paint fil cubic yard box	ters) @ \$350.00 per	4253760JJK	350.00	7,700.00
15	Sale of cubic yard boxes w/liners @ \$75.00	each	BOL 78577	75.00	1,125.00
	1% Compliance Fee			116.17	116.17
	CES job #78575,78576,78577				
We appreci	ate your business!		Subtotal		\$11,639.45
account is c	ent Policy: Any unpaid balances begining on the 3 lue will accrue a per annum interest rate of 7.5%,		Sales Tax (8.	25%)	\$92.81
stated in a f	formalized contract.		Total		\$11,732.26

248

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Manifest Tracking Numl UNIFORM HAZARDOUS 004253759 JJK (281) 345-9300 WASTE MANIFEST TXCESOG 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) Toromont Process Systems **Toromont Process Systems** State ID: CESOG 10815 Telge Rd 10815 Telge Rd Heusten , TX 77005 Houston, TX (201) 345-9300 (2001) 343-9300 Generator's Phone: 6. Transporter 1 Company Name CES Ervericon Remarkal Services, Inc. TXD008950461 State ID 30900 7. Transporter 2 Company Name U.S. EPA ID Number U.S. EPA ID Number 8 Designated Facility Name and Site Address State ID 30900 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any)) 10. Containers 11. Total 12. Unit 13. Waste Codes Wt./Vol. Quantity НМ Non-RCRA/Non-DOT Regulated blasting grit DM P CESQB192 1 GENERATOR 16.00 Special Handling Instructions and Additional Information
 Folder ID: Toronment Porcessing (Toronment Houston) CES Job # - 78575 All Westes 1) HOU-2231 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Month Day Generator's/Offeror's Printed/Typed Name JUMONES Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: 17. Transporter Acknowledgment of Receipt of Materials ter 1 Printed/Typed Name Transporter 2 Printed/Typed Nan 18. Discrepancy 18a. Discrepancy Indication Space Residue Partial Rejection Quantity Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day DESIGN 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H132 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

in the type. (Form designed for use on elite (12-pitch) typewriter.)	•	- Ju				m Approved	OMB No.	2050-00
UNIFORM HAZARDOUS 1. Generator ID Number WASTE MANIFEST TXCESQG	2. Page 1 of		esponse Phone 345-93	200 4. Manifes	t Tracking I 425	375	9 J.	JK
5. Generator's Name and Mailing Address Forcement Process Systems State ID 10815 Teige Rd Heusstern, TX	CESQG		Process Syst is Rd rx 72005	ent than mailing addr	ess)			
Generator's Phone: (201) 343-3300 6 Transporter 1 Company Name 6 Expression Services, Inc.			<del></del>		0000			
		State	ID 3090	U.S. EPAID		W401		
7. Transporter 2 Company Name				0.3. EFAID	Humber			
8-Designated Earlity Name and Stip Address 4904 Griggia Rd.		State	ID 3090	U.S. EPA ID	Number			
Houston TX, 77021 Facility's Phone: (713) 676-1460	- 2-vest leaves			TXI	20089	50461	Verteur	
9a. 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))		10 No	. Containers	11. Total	12. Unit	13.	Waste Code	,
Non-RORA/Non-DOT Regulated blasting grit	4.		DM	<del>-                                    </del>	P	OESQ.	3192	
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14. Special Handling Instructions and Additional Information						<u> </u>	<u> </u>	
Folder ID: Torontont Percessing (Torontont-Houston) All Westers				CES Job # - 7	9575			
t) HOU-2291 2 2)	3)			4)			) 3	
<ol> <li>GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this of marked and labeled/placarded, and are in all respects in proper condition for transport account.</li> </ol>								
Exporter, I certify that the contents of this consignment conform to the terms of the attached I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large	EPA Acknow	edgment of Cons	ent.					S
Generator's/Offeror's Printed/Typed Name	Sigi	nature	. 1	*		Mo	nth Day	Ye
16. International Shipments	Export from U	<u> </u>	ort of entry/exit:	* ( ***	کے	1/	<u>*</u>   \$\sigma^{\chi}\$	
Transporter signature (for exports only):	export from C		ate leaving U.S.:					
17. Transporter Acknowled@ment of Receipt of Materials Transporter 1 Printed/Typed Name	Sigr	natugé / /		e /	<del></del>	Mo	nth Day	Yea
Albert Fall		SULT	Alex	<u> Cl</u>			2 29	
Transporter 2 Printed/Typed Name	Sig:	nature				Mo	nth Day	Ye
18. Discrepancy								
18a. Discrepancy Indication Space Quantity Type		Resid	lue	Partial R	ejection		Full Rej	ection
18b. Alternate Facility (or Generator)		Manifest R	eference Numbe	r: U.S. EPA ID	Mumbar	·	<del> </del>	
100. Auditalie Facility (di Generalur)				U.S. EPA ID	Number			
Facility's Phone: 18c. Signature of Alternate Facility (or Generator)						- 14		. V.
10c. Signature of Atlethate Facility (or Generally)						l Mak	onth Day	/ Ye
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment	nent, disposa	, and recycling sy	stems)					
1. H132	3.			4.			4	
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered			ed in Item 18a		A			
Printed Sept Name	Sig L	enutism	1	1 1	1	Ma	onth Day	Ye
Form 8700-22 (Rev. 3-05) Previous editions are obsolete.	يللل	111.	-(-			ئلب	1-1	┸~

243 Bill Of Lading #:

CES Environmental

78576

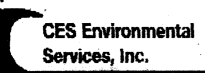
	Sei	rvices, Inc.			
Folde	or ID :	Toromont Porce All Wastee	eing (Torom	ent-Houeton)	. 55*
Orig	inal – Shi	pper Provided	Short Form	m Straight Bill of Lading – Not Negotiable – Domestic	
SHI	PPED FI	ROM:			
Tore	omont Pr	rocess Syste	ms	11a) 0404-05181	
	15 Telge	-	•.	11b)	
	iston . T			11c)	
(28)	1) 345-93	300		11c)	
said ca carry to goods; any tin between	errier (the word to its unusual pli it is not of itsel ne interested in en shipper and o rment: Charges	carrier being understo ace of delivery at said if a contract of carriage all or any of said prop carrier or intermediary to be billed to Shippe	ned throughout this destination, if on this mutually ag enty, that every so or the "Billed to"	It as noted (content and condition of packages unknown), marked, consigned, and destined as to is an interming any person or corporation authorized to be in possession of the property under the its route, otherwise to deliver to another carrier on the route to said destination. This SHI of Last greed, as to each carrier of all or as to any said over all or any portion of said route to destination envice to be performed hereunder shall be subject to all the terms and conditions contained in the party are set forth in the governing contract with Shipper. No charges other than those contains.	ne contract) agrees to sing is a receipt for on, and as to each party the applicable contract and therein may be billed
submit	ted to Shipper o	or the "Billed to" party :		t of Shipper. The extra copy of this Sill of Lading, furnished at the time of shipment, must be att	SCHOOL TO THE WEIGHT DIS
	NSIGNEI	J 10 :		CARRIER:	
Rine		D4		CES Environmental Services, Inc.	
	7 Vulcan			4904 Griggs Rd.	
	ton, AR			Houston, TX 77021  satilled, described, packaged, marked and labeled and is in proper condition for transportation a	
Yes \	No. 1	CF 2 00 0	P	NA3077, Hazardous waste, solid, n.o.s., 9, PG III (paint	: filters)
Ship	per: To	romont Proc	ess Syste	ems	
Per	: Aure	lo Qui	lones !	Signature: Guele Que Date: /	2-29 6
Carr	ier <u>CES</u>	Environmen	ital Servic	ces, Inc.	_
Per	•	<u> 41</u>		Signature : 4/. / Hell Date : 13	2-29-08
Rece	eiving Fa	cility Rine	co	MIX TO	· mil n
Per	: <i>24/1</i>	MUSSA N	201587	Signature : /// Date : /	2/3/108
White	<b>/</b> e ( <b>Generat</b> or F	Return Copy)	Yellow (Trz	ansporter Copy) Pink (Receiving Facility Copy) Golden Rod (G	enerator 1st Copy)

### CES Environmental Services, Inc.

248 Bill Of Lading #:

78576

ider ID :   Totoment Porcessing (Tr   All Wartee	ramoni-Houslen)
iginal - Shipper Provided Short	Form Straight Bill of Lading – Not Negotiable – Domestic
HIPPED FROM:	그래는 그리고 아이를 다른 물건이 들었는데 있다고 있다면 얼굴을 하는데 되었다.
oromont Process Systems	11a) 0404-05181
0815 Telge Rd louston , TX 77095	고려 기계 등에는 사용되었다. 전 <b>1.1b)</b> 그들고 그리고 있다. 그리고 한 1는 전에 다른 다른 다. 물론이다.
281) 345-9300	11c) 11c)
aid carrier (the word carrier being understood through arry to its unusual place of delivery at said destination oods; it is not of itself a contract of carriage, it is must	ex cept as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, void this as meaning any person or corporation sufficience to be in posterioris of the property under the contract) agree, it contents of the property under the contract, agree, it contents of the property under the property under the property under the property under the property under the property under the property under the property under the property under the property of the performed hereunder shall be subject to all the terms and conditions considered in the applicable contents.
	led to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may b prisent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the help
ONSIGNED TO:	CARRIER:
Rineco	CES Environmental Services, Inc.
007 Vulcan Rd.	4904 Griggs Rd.
Senton , AR 72015	Houston, TX 77021
plicable regulations of the Department of Transportal s "carrier's or stepper's weight."  ermodel Certificate: All information regulated by Fede th on the face of this bill of lading. They hipper game	Description of Materials, Special Marks, and Exceptions
plicable regulations of the Department of Transportalist Carrier's or shipper's weight."  ermodel Certificate: All information regulated by Federin on the face of this bill of lading. The all pages pame at Container Total Unit Wifve	on If the Shipment moves between to ports by a carrier by water, the law requires that the BH of Lading shall state water that the Intermedial Bate Container Act of 1992 interior is the tendering party.  Description of Materials, Special Marks, and Exceptions  NA3077, Hazardous waste, solid, n.o.s., 9, PG III (partit filters)
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is "carrier's or stripper's weight."  termodel Certificate: All information required by Federin or the face of tris bill of lading. The stripper partie.  Container Total Quantity Witvo CF 2000 P  CF 2000 P  Thipper: Auxy 110 AuxNoyer  Tarrier CES Environmental Second	on It this employees that the BUI of Lacing small state was all Highway Admirestration regulations at 49 CFR 390 5400 Implementing the Intermodal State Container Act of 1992/Interest in the tendering party.  Description of Materials, Special Marks, and Exceptions  NA3077, Hazardous waste, solid, n.o.s., 9, PG III (paigit filters) Systems  Signature: June Lo Quee Date: 12-29
policiable regulations of the Depletment of Transportation is "carrier's or stepper's weight."  termodel Certificate: All information required by Federal on the face of tris bill of lading. The slipper parts at Container. Total Quantity Witve es 20 CF 2000 P  thipper: Toromont Process S  er: Auvelio Auvoire!	on it this different may be between to ports by a carrier by water, the law requires that the BH of Lading shall state was in the property of the intermedial Base Container Act of 1992 in the receipt is the tendering party.  Description of Materials, Special Marks, and Exceptions  NA3077, Hazardous waste, solid, n.o.s., 9, PG III (point filters)  ystems  Signature:   Lace Quee Date: 12-29  ervices, loc.



Bill Of Lading #:

78577

Folder ID :	Toromont Porcessing (Toromont-He	Dueton)
Original – Sh	ipper Provided Short Form St	raight Bill of Lading – Not Negotiable – Domestic
SHIPPED F	ROM:	
<b>CES Enviro</b>	nmental Services, Inc.	11a)
4904 Griggs	s Rd	11b)
Houston, T	X 77021	11c)
(713) 676-1	460	11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriers it is mutually agreed, as to each carrier of all or asy said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shapper and carrier or intermediany.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipperient, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

**CONSIGNED TO:** 

**Toromont Process Systems** 

**CARRIER:** 

**CES Environmental Services, Inc.** 

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation, if this Shipment moves between to ports by a carrier by water, the law requires that the Billi of Lading shall state whether it is "carrier's or shipper's weight."

intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the Intermodal 8afe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

N					
	NO. IY	pe	Quantity	₩tVoi	
No 1	15 (	CF	19	Each	cy boxes w/ liners
No 2	22 (	w	12	Each	pallets

Shipper: CES Environmental Services, Inc.	
Per: Marista Mosso Signature: Me Co	Date : 12.29.08
	-
Carrier CES Environmental Services, Inc.	
Per: Albert Hall Signature: Allet 9 Veall	Date : 12 - 2408
Receiving Facility Toromont Process Systems	
Per: Signature: Aure 10 Quinones	Date: 12-29-08

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

Date: 12/29/2008	Manifest # :		
Toromont Process Systems  Client:  Phone: 2813459300  CES Environmental Services, Inc.  Transporter:  Signature T Aux Co Guus  Leave CES Yard: 0 935  Arrive At Customer: 0 10 48  Begin Loading: 01131  Finish Loading: 1353	Signature Arrive At Begin Un Finish Ur	78575 CES Environment Destination loading:	nental Services, Inc.
Leave Customer : 401  Customer PO #: S08500	Arrive At	CES Yard:	CES Unload:
Gross Weight :  Tare Weight :  Net Weight :	_	Odometer : g Odometer : les :	99438
	nctor # : 299 ailer # : 245		ote # :
ob Comments/Equipment :			
White (CES Office) Yellow (CES Office / Billi	ng) Pink (CE	ES Office / (FTA)	Golden Rod (Customer)



819 Vulcan Rd — Haskell Benton, AR 72015 PH: 501-778-9089 — FAX: 501-778-1096

Remit To: P.O. Box 729 Benton, AR 72018 INVOICE : 901665 INVOICE DATE: 1/10/2009 DUE DATE: 3/11/2009

**S02 MICHAEL JASKOWIAK** 

**CES500** 

CES ENVIRONMENTAL 4904 GRIGGS ROAD HOUSTON TX 77021

CONTACT:

**GENERATOR:** 

TOROMONT PROCESS SYSTEMS

10815 TELGE RD. HOUSTON TX 77095

MANIFEST # MANIFEST # 1

MANIFEST DATE: 1/10/2009 LOAD NUMBER: 159782

DESTINATION: RINECO

**CUSTOMER PO:** SHIP VIA: CES ENVIRONMENTAL SERVICES, INC. **TERMS: NET 60 DAYS** MATERIAL NAME / LINE **PROFILE** DESCRIPTION **CONTAINER INFO** UNIT **PROCESSED** UNIT PRICE EXTD PRICE 1. 0404-05181 Paint Filters & Rags S2 SHRED SOLID CF /MIN AMT 22 CF; 6,657 lbs. **EACH** 22.00 175.00 3850.00 **APPLIED** 







INVOICE TOTAL: US DOLLARS



Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 UNIFORM HAZARDOUS 1. Generator ID Num 4. Manifest Tracking Hum **0**04253760 **TXCESOG** · (281) 345-9300 WASTE MANIFEST enerator's Site Address (II different than mailing address Tonormoryt Processi Systems Generalor's Name and Mailing Address Toromonit Process Systems .... State ID: CESOG 10615 Telge Rd 10815 Telge Rd Houston: Houston, TX 77095 Generator's Phone: 8. Transporter 1 Com (261) 345-9300 (281) 345-9300 U.S. EPA ID Num CES Environmental Services, Inc. State ID 30900 TXD008950461 U.S. EPA ID Number 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address Rinado U.S. EPA ID Number State ID D0005 1007-Vulcan Rd. Benton AR, 72015 ARD981057870 (501) 778-6325 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Pecking Group (if any)) 16. Containers 11. Total 12. Unit Quantity WL/VOL No. Type NA3077, Hazardous waste, solid, n.o.s., 9, PG III (paint filters) Œ Universal Watte, 22 DOUL F003, F005 000 ng Instructions and Additional Information : Teroment Percessing (Teroment-Houston) CES Job # - 78576 0404-05181 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are class marked and hibeled/placerded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPAAcknowledgment of Consent. I cartify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a targe quantity generator) or (b) (if I am a ameli quantity generator) is true. Generator's/Offeror's Printed/Typed Name Month Day Year GULDONES Port of entry/exit: Transporter signature (for exports only): Date leaving U.S.: Day 12129108 18. Discrepancy 18a. Discrepancy Indication Space Type Residue __ Partial Rejection Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Numbe Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Day 19. Hazardous Weste Report Menagement Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H061 EPA Form 8700-22 (Rev. 3-05) Previous editions are obsole DESIGNATED FACILITY TO DESTRIATION STATE (IF REQUIRED)

### PINECO Innovative waste management

819 Vulcan Rd — Haskell Benton, AR 72015 PH: 501-778-9089 — FAX: 501-778-1096

Remit To: P.O. Box 729 Benton, AR 72018

#### **INVOICE**

Rec 11/30
Page 1 of 1

INVOICE 1/1/17/2008
INVOICE DATE: 1/16/2009

**S02 MICHAEL JASKOWIAK** 

CE\$500

CES ENVIRONMENTAL 4904 GRIGGS ROAD HOUSTON TX 77021

CONTACT:

DESTINATION: RINECO

**GENERATOR:** 

TOROMONT PROCESS SYSTEMS

10815 TELGE RD. HOUSTON TX 77095

> MANIFEST #: 0 MANIFEST DATE: 11/15/2008 LOAD NUMBER: 157632

CUST	OMER PO:		SHIP VIA	: CES ENVIRONMENTAL	SERVICES	S, INC. TER	MS: NET 60 D	AYS
LINE	PROFILE	MATERIAL NAME / DESCRIPTION		CONTAINER INFO	UNIT	PROCESSED	UNIT PRICE	EXTD PRICE
1.	0404-05181	Paint Filters & Rags						
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# **GES Environmental** Services, Inc.

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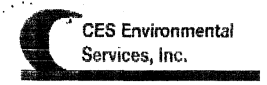
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Please print or type. (Form designed for use on elite (12-pitch) typewriter.) 1. Generator ID NumbraceSQG 2. Page 1 of 3. Em**érges 1 festages** Phones () () UNIFORM HAZARDOUS **JJK WASTE MANIFEST** State ID: CESQG Generatorio Cate Authorio 3 (California than mailing address) 5. Generator's Neorganal Multing Address 10815 Telge Rd 10815 Telge Rd Houston, TX 77095 Houston, TX (281) 345-9300 (281) 345-9300 Generator's Phone: Consider Formandal Services, Inc. State ID 30900 U.S.FRIDNONG50461 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility frainteenid Site-Address State ID 30900 U.S. EPA ID Number 4904 Griggs Rd. Houston TX, 77021 TXD008950461 (713) 676-1460 Facility's Phone: 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (if any))
Non RCRA/Non DOT Regulated blasting grid Quantity Wt. Vol. HM No. _ <u>Type</u> JESOB192 1600 GENERATOR 14. Strettist Handling (instructions in a Additional Igrition mont-Houston) CES Job # - 75239 All Wastes HOU-2231 1) 3) 4) 15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true Day Month Year Generator's/Offeror's Printed/Typed Name Hdrian Williams " 08 16. International Shipments Export from U.S. Port of entry/exit: Z Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Month Day Year Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Туре Full Rejection Residue □ Quantity Manifest Reference Number 18b. Alternate Facility (or Generator) U.S. EPA ID Number DESIGNATED 18c. Signature of Alternate Facility (or Generator) Year Month Day 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. H132 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Month Day Printed/Typed Name BROWN EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

**DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)** 

The (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 MEHAZARDOUS 1. Generality ID Martin CESOG 3. Entergano Personas Phoracción WASTE MANIFEST 10815 Take Rd 10815 Telge Rd Houston, TX Houston, TX 77095 (281) 345-9300 (261) 345-9300 Generator's Phone: interpresental Services, Inc. State ID 10900 U.S.E. (1980) 10461 Character 7. Transporter 2 Company Name U.S. EPA ID Number b. Designation comy warriership che Address 4904 Grigge Rd. State ID 30908 U.S. EPA ID Number Houston TX, 77021 TXD008950461 (713) 676-1460 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (If any)) Wt./Vol. No. E308192 1600 CES Job # -HOU-2231 2) 3) 4) GENERATOR'S OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true Generator's/Offeror's Printed/Typed Name Year Helman Williams 108 Williams # 16. International Shipments ___ Import to U.S. Export from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Month 10 Mary 11 / 1 6 Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Туре Residue Quantity Partial Rejection Full Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Day Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 1. H132 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a DROI UND EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. TRANSPORTER'S COPY



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

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### **CES Environmental** Services, Inc.

### OB INFORMATION PROFILE

Folder ID:

Toromont Porcessing (Toro

All Wastes

**Customer: Toromont Process Systems** 

Address: 10815 Telge Rd

City, State, Zip: Houston TX, 77095

CES Contact: Dan Bowman (281) 358 - 8732

Helper:

Date: 11/5/2008

Driver: Bozeman, Donald

Time: 2nd

Truck# 284

Trailer # 247



#### JOB INFORMATION PROFILE

Folder ID:

**Toromont Porcessing (Toromont-Houston)** 

**All Wastes** 

**Customer: Torograph Process Systems** 

Address: 10815 Telge Rd

City, State, Zip: Houston TX, 77095

CES Contact : Dan Bowman (281) 358 - 8732

Driver: Bozeman, Donald

Helper:

Date: 11/5/2008

Time: 2nd

Truck # 284

Trailer # 247

#### Job Description:

Contact Harlen May 281-345-9300

- 1) Take the following:
  - -13 NEW cubic yard boxes w/ liners
  - -13 pallets (to put loaded drums/boxes on)
- 2) Pickup and label the following:

HAZARDOUS (for Rineco):

14 ~13 cubic yard boxes of Paint Filters [profile #0404-05181]

*****load these boxes on pallets you brought

**NON-HAZARDOUS** 

2. ~3/drums of sand blast media

[Profile #2231] V

3) Return load to CES

1400 -400

Gontact Harlen May 281-345-9	9300			
1) Take the following:	r			
-13 NEW cubic yard boxes				
-13 pallets (to put loaded d	lrums/boxes on)			
2) Pickup and label the following				
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*****load these boxes on p	<del></del>	, <del>,,,,,,,,</del>		
·	and you brought			
NON-HAZARDOUS  ~3 drums of sand blast m	andia [Drofile	- #2221		
~3 drums of sand blast in	iedia (Profile	e #2231]		
3) Return load to CES				
ID #: 75239			r.	
CUSTOMER INFORMATION	ON	•	<i>*</i>	
<b>OPERATION HOURS:</b>	SHIPPING/RECEIVIN	G CONTACT:	AFTER HOURS CONTAC	II:
<b>Open:</b> 08:30 AM	Name:	Harlen May	Name:	
<b>Close:</b> 04:00 PM	Number:	(281) 345-5016	Number:	AND AND AND AND AND AND AND AND AND AND
RECEIVING INFORMATION	ON			
OPERATION HOURS:	SHIPPING/RECEIVIN	G CONTACT:	AFTER HOURS CONTAC	II:
Open :	Name:		Name:	·
Close:	Number:		Number:	
PURCHASE ORDER NUMBER RE	OUIRED: Y	ES   NO	·	
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PPE REQUIRED: YES	NO	HACSC RE	OUIRED: YES	NO
IF YES, WHAT? standa		IF Y	ES, WHAT?	
CAN CUSTOMER LOAD US:	☐ YES 🗹 NO	WA	SHOUT ANTICIPATED:	YES NO
ROPPER PUMP:	☐ YES ☐ NO	BO	LINER REQUIRED	☐ YES ☐ NO
LOADING/UNLOADING	☐ REAR ☐ BELLY			
TRAILER TYPE:	☐ DOES NOT MATTER			
BOX NUMBER:	·	.*		
CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX	YES NO	
CES RENTED BOX:	YES NO	CUSTOMER RENTED BO	X: YES NO	
AMOUNT OF HOSE NEEDED:		DRUM DOLLY	NEEDED: YES	NO
SIZE:		PALLET JACK I		_
LOADING FROM (i.e. Tank):			V 125	J•
SIZE OF FITTING:		-	R LOAD WITH FORKLIFT	✓ YES  NO
TYPE OF FITTING:		trailer. Ot		painful experience for the
3, 12, 12, 12, 12, 12, 12, 12, 12, 12, 12		driver. If wrapped.	pallets are used, then the	drums must be shrink
FIELD SERVICE WORK				
VEINIGAE (IAIN)			,	

# CES Environmental Services, Inc.

Bill Of Lading #:

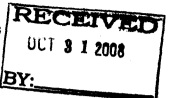
75243

	or ID :	AH W		ing (Toromon						
Orig	jinal – S	hipper	Provided S	Short Form	Straight Bill	of Lading – Not Nego	otiable – Do	omestic		
SH	PPED	FROM								
CE	S Envir	onmer	ital Service	ces, Inc.		11a)				
	4 Grige					11b)				
Ho	iston .	TX 77	021			11c)				
(71	3) 676-	1460				11c)				
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1.1						Houston, TX 7	7021			
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819 Vulcan Rd -- Haskell Benton, AR 72015 PH: 501-778-9089 -- FAX: 501-778-1096

Remit To: P.O. Box 729 Benton, AR 72018



INVOICE: 8102597 INVOICE DATE: 10/23/2008 DUE DATE: 12/22/2008

**S02 MICHAEL JASKOWIAK** 

**CES500** 

CES ENVIRONMENTAL 4904 GRIGGS ROAD **HOUSTON TX 77021** 

CONTACT:

DESTINATION: RINECO

**GENERATOR:** 

TOROMONT PROCESS SYSTEMS

10815 TELGE RD. HOUSTON TX 77095

MANIFEST #: 004252750JJK

MANIFEST DATE: 10/23/2008 **LOAD NUMBER: 156118** 

CUST	OMER PO:		SHIP VIA	: CES ENVIRONMENTAL	. SERVICES	, INC. TER	MS: NET 60 D	AYS
LINE	PROFILE	MATERIAL NAME / DESCRIPTION		CONTAINER INFO	UNIT	PROCESSED	UNIT PRICE	EXTD PRICE
1.	0404-05181	APPLIED	CF /MIN AMT	8 CF; 2,172 lbs. 5 CF; 2,951 lbs.	EACH LBS	8.00 2.951.00	175.00 0.45	1400.00 1327.95



**INVOICE TOTAL:** US DOLLARS

2,727.95

1-081058-282808

**ORIGINAL** 

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T	UNIF	ORM HAZARDOUS ASTE MANIFEST	1. Generator ID No	TXCESQ	G	2. Page 1	of 3. Eme	281 ³ 343	Phone 5-9300	A Manifest	Tracking N			
		perator's Name and Melli	Address		State :	ID: CESQG			(if-different th	an mailing address	38)			
		15 Telge Rd ston, TX						5 T <b>elge</b> Rd iton , TX 770	95					
	Gener	rator s Phone:	345-9300					·	(281) 345					
	C. Par	destately it solutions has	Mal Service	e, Inc.				State ID 3	30900	U.S.EPAID)	10895	0461		
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		ton AP, 72015								ADF\	na ini	:7070.		
	Facilit	y s Phone.	) 778-6325					r	·	1 ARU	3010	57870		
	9a. HM	9b. U.S. DOT Descript and Packing Group (if	any))					10. Contai No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	s
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		marked and labeled/place Exporter, I certify that the I certify that the waste mi	contents of this con-	signment conform	n to the terms of the a	ttached EPĀ Aci	nowledgmer	t of Consent.	•	•	. ir export si	nipment and	am the Phir	lary
$\ $	Gener	rator's/Offeror's Printed/T	ped Name	rogituled at 40 C	or it zoz. z r(a) (a r am	a large quartry	Signature						nth Day	Year
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INTL	Trans	sporter signature (for expo	Import to orts only):	o U.S.		Export fr	om U.S.	Port of er Date leav						
原	17. Tra	ansporter Acknowledgme	<u> </u>	rials			Signature					Mo	nth Day	Year
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FACILITY	100. 4	Alternate Facility (or Gene	паког)							U.S. EPA ID I	NUMD <b>e</b> f			
		ty's Phone: Signature of Alternate Fac	Hity (or Concessor)									1 1 2	auth D	. V
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ESIG	19. H	azardous Waste Report I	Aanagement Method		es for hazardous was	te treatment, dis		cycling systems)		1,				
ā	'· H	1061		2.			3.			4.				
		esignated Facility Owner	or Operator: Certific	ation of receipt of	f hazardous materials	covered by the		ept as noted in Ite	m 18a			5.4	mile De-	V
	1 18110	ow (ypou radilio	,				Signature					·	onth Day	Year



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

# Invoice

Date	Invoice #
11/5/2008	51381



Bill To: Toromont Process Systems

Attn: Nelson James 10815 Telge Rd. Houston TX 77095

		P.O. No.	Terms	Pro	oject
		508210	Net 30		·
Quantity	Description		Manifest #	Rate	Amount
	10/07/09				
4 25	10/07/08 Transportation services by CES @ \$69.00	ner hour		69.00	293.25
4.23	33% Fuel Surcharge	per nour	. 1	96.77	96.77
2	Disposal of Non RCRA / Non DOT regula per drum	ated blasting grit @ \$45.0	0 4252749JJK	45.00	90.00
	5.4% Energy Surcharge			4.86	4.86
13	Transportation services by CES to Rineco	@ \$80.00 per drum		80.00	1,040.00
	33% Fuel Surcharge			343.20	343.20
8	Disposal of hazardous waste, solid (paint i cubic yard box	filters) @ \$350.00 per	4252750JJK	350.00	2,800.00
2,951	Disposal of hazardous waste, solid (paint i	filters) @ \$0.65 per pound	1 4252750JJK	0.65	1,918.15
15	Sale of cy boxes w/liners @ \$75.00 each		BOL 73348	75.00	1,125.00
13	Sale of pallets @ No Charge		BOL 73348	0.00	0.00
	1% Compliance Fee			78.04	78.04
	CES job #73346,73349,73348				
Ve appreci	ate your business!		Subtotal		\$7,789.27
ccount is d	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 7.5%		Sales Tax (8.2	25%)	\$92.81
tated in a f	ormalized contract.		Total		\$7,882.08

Pleas	e print or type. (Form desi	gned for use on elite (12-pitch) typ	ewriter.) TRL	#2	45					B No. 2050-003
1	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number TXCESQG	ì .	2. Page 1 of 3, E	mergency Respon (281) 34	se Phone. 5-9300	4. Manifest	Tracking Nu 425	2749	JJK
	5. Generator's Name and Meli Torromont Process Sys 10815 Telge Rd Houston, TX Generator's Phone: (281)	ng Address nems ) 345-9300	State ID:	108	rator's Site Address Formont Proces 315 Telge Rd Liston , TX 77	-		ss)		W.
		Mal Services, Inc.			State ID	30900	U.S. EPAUD	<b>108</b> 95(	)461	
	7. Transporter 2 Company Nam	ne		<del></del>		-: 1	U.S. EPAID	Number	***************************************	
	A Designated Facility Name at 4904 Griggs Rd. Houston TX, 77021				State ID	30900	U.S. EPA ID	Number 00895	0461	
1}	racinty o Filone.	3) 676-1460 Iton (including Proper Shipping Name, H	lazard Class, ID Number.		10. Cont	ainers	11. Total	12. Unit		
11	HM and Packing Group (if				No.	<b>Type</b> DM	Quantity	Wt./Vol.	13. Wasi	
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	All We 1) HOU-2231	stes 2)		3)	:		4)	,		. <b>t</b> .
	marked and labeled/place Exporter, I certify that the	OR'S CERTIFICATION: I hereby decla mitded, and are in all respects in proper contents of this consignment conform to inimization statement identified in 40 CF	condition for transport act to the terms of the attach	cording to applicable i ed EPA Acknowledgm	nternational and na ent of Consent.	ational governme	ental regulations			
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_	18. Discrepancy									-
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	Facility's Phone: 18c. Signature of Alternate Fac	cility (or Generator)		· · · · · · · · · · · · · · · ·	*			- Vi	Month	Day Year
DESIGN	19. Hazardous Waste Report II  1. H132	Management Method Codes (i.e., codes	for hazardous waste tree	atment, disposal, and	recycling systems)	)	4.			L
		or Operator: Certification of receipt of h	azardous materials cover	red by the manifest av	cent as noted in the	am 18a			<u> </u>	<u></u>
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facility's Phone: (713) 676-1460				TXD	00899	0461		
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# CES Environmental Services, Inc.

a contraction

Bill Of Lading #:

73348

Folde	x ID :		ment Percu	roing (Tor	emost-Houston)	
Orig	inal (	Shipper	Provided	Short F	orm Straight Bill of Lading – Not Negotiable – Domestic	
SHI	PPED	FRON			왕 보이 있는데 경영하다 아이를 보고 있다. 그 사람들은 경영 왕조는 보고 있다고 있습니다. 일본의 물론은 인터의 기자들은 기자들이 되었습니다. 그렇게 일본 기자들은 기자를 받는다.	
CES	3 Envi	ronmer	ntal Serv	ices, In	c.사람도 발표하고 (Julia 11a) 그런 그는 함께 기를 받는다. (1 전 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
490	4 Grig	gs Rd				
Hou	iston ,	TX 77	021			
(71:	3) 676	-1460				
For pay to Ship submit COI Toro This is applica it is "cil	rment: Che per or the led to Ship  VSI GA  OMON!  To certify the less requisit page 3 or se del Certific the face of	rges to be to Billed to per or the "8  IED TO Proces  Est the productions of the Dilipper's well- also All Info	nty without prior illica to "perty a  ) : ES Syste  ct stated below expertment of T grit."	or the "Billion or written con mai ment to:  MS  are property are apportation of the Federal	contract with Shipper. The extra copy of this Bill of Lading, furnished at the time of shipmert, must be attached to the the CARRIER:  CES Environmental Services, Inc.  4904 Griggs Rd.  Classified, described, beckgood, murked and labeled and is in proper condition for transportation according to the Property Administration	
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Chin	DAT •	CES E	nvironm	ental Se	ervices, Inc.	

Receiving Facility Toromont Process Systems

Per: X Javier Kodriques Signature: *

Carrier CES Environmental Services, Inc.

Per: Adrian Williams Signature: Action William Da

Date: 10-7-08

White (Generator Return Copy)

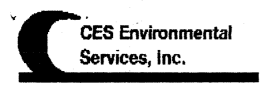
Yellow (Transporter Copy)

Allalfa Signature:

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)

Date: 7 10/7/0X



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation	Work	Ticket
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•	Toromont Porcessing (Toromont-I All Wastes	Houston) O	14252	749 WK 150 WK 173348
Date : <u>10/</u>	7/2008	_ Manifest #:	73349	7/73348
Client: Ac	omont Process Systems  No. Walker  3459300  CES Environmental Services, Inc.	_ Ticket :  Consignee :	73346	nental Services, Inc.
Signature _		Signature		
Leave CES Y Arrive At Cu Begin Loadii Finish Loadi Leave Custo	stomer: $3-25$ ng: $3-45$ ng: $4-60$	Begin Un Finish Un Leave De	****	630 5:20
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#### JOB INFORMATION PROFILE

Folder ID:

Toromont Porcessing (Toromont-Houston)

All Wastes

**Customer: Toromont Process Systems** 

Driver: Villalta, Francis

Address: 10815 Teige Rd City, State, Zip: Houston TX, 77095

Helper:

Date: 10/7/2008

Time: 2nd

CES Contact : __() -

Truck # 273

Trailer # 217



#### JOB INFORMATION PROFILE

Folder ID:

**Toromont Porcessing (Toromont-Houston)** 

All Wastes

**Customer: Toromont Process Systems** 

Driver: Villalta, Francis

Address: 10815 Telge Rd

Helper:

Date: 10/7/2008

Time: 2nd

City, State, Zip: Houston TX, 77095

**CES Contact : __() -**

Truck # 273

Trailer # 217

#### Job Description:

Contact Harlen May 281-345-9300

- 1) Take the following:
  - -15 NEW cubic yard boxes w/ liners
  - -13 pallets (to put loaded drums on)
- 2) kup and label the following:

HAZARDOUS (for Rineco):

~13 cubic yard boxes of Paint Filters [profile #0404-05181]

*****load these boxes on pallets you brought

**NON-HAZARDOUS** 

~2 drums of sand blast media

[Profile #2231] -

Return load to CES

• •	<b>,</b>			
ontact Harlen May 281-345-9	300			
) Take the following: -15 NEW cubic yard boxes -13 pallets (to put loaded d				
Pickup and label the following HAZARDOUS (for Rineco): ~13 cubic yard boxes of F *****load these boxes on page 1	Paint Filters [profil	le #0404-05181]		
NON-HAZARDOUS ~2 drums of sand blast m	edia [Profi	ile #2231]		
Return load to CES				
D #: 73346  CUSTOMER INFORMATION	ON			
OPERATION HOURS:	SHIPPING/RECEIVE	NG CONTACT:	AFTER HOURS CONTAC	<u> </u>
Open : 08:30 AM	Name:	Harlen May	Name:	
Close: 04:00 PM	Number:	(281) 345-5016	Number:	
RECEIVING INFORMATION	N			
OPERATION HOURS:	SHIPPING/RECEIVI	NG CONTACT:	AFTER HOURS CONTAC	CT:
Open :	Name:	<b>V</b>	Name:	
Close:	Number:		Number:	
PURCHASE ORDER NUMBER RE IF YES, P.O. #:	OUIRED:	YES NO		
PE REOUIRED: YES	□NO	HACSC	REQUIRED: YES	] NO
IF YES, WHAT? standa	rd	Such as Line of the Control of the C	IF YES, WHAT?	•
AN CUSTOMER LOAD US:	☐ YES ✓ NO		WASHOUT ANTICIPATED:	YES NO
OPPER PUMP:	☐ YES ☐ NO		BOX LINER REQUIRED	YES NO
LOADING/UNLOADING TRAILER TYPE:	☐ REAR ☐ BELLY ☐ DOES NOT MATTE			
OX NUMBER:		2017-1-10-17 (dal.) 3-7000099-21-77 (0000-9912-77-7800000-1-1000000-0000-0000-0000-000	en var Maris erri de en en en en en en en en en en en en en	
CES OWNS BOX:	YES NO	CUSTOMER OWNS	BOX: YES NO	
CES RENTED BOX:	☐ YES ☐ NO	CUSTOMER RENTER	DBOX: YES NO	
MOUNT OF HOSE NEEDED:	•	DRUM DOI	LLY NEEDED: YES	NO
SIZE:		PALLET JA	CK NEEDED: YES	¬ <b>no</b>
OADING FROM (i.e. Tank):				
SIZE OF FITTING:		•	OMER LOAD WITH FORKLIFT	✓ YES □ NO
TYPE OF FITTING:		trailer	Pallets are only good if they on the second if they on the second if they are used, then the second if they are used, then the second if they are used, then the second if they are used.	painful experience for t
FIELD SERVICE WORK				

HELPER REOUIRED:	☐ YES	<b>✓</b> NO	IF YES, HOW MANY?	man-sensions and and is a commencer construction of the sension of	
EQUIPMENT NEEDED:					
pallet jack duct tape(2 rolls)	W				•
•					

Monday, October 06, 2008

Page 3 of 3



819 Vulcan Rd — Haskell Benton, AR 72015 PH: 501-778-9089 — FAX: 501-778-1096

Remit To: P.O. Box 729 Benton, AR 72018 INVOICE : \$1,078.
INVOICE DATE: 9/12/2008
DUE DATE: 11/11/2008

**S02 MICHAEL JASKOWIAK** 

**CES500** 

CES ENVIRONMENTAL 4904 GRIGGS ROAD HOUSTON TX 77021

CONTACT:

DESTINATION: RINECO

**GENERATOR:** 

10815 TELGE RD. HOUSTON TX 77095

> MANIFEST DATE: 9/10/2008 LOAD NUMBER: 154623

CUST	OMER PO:		SHIP VIA	CES ENVIRONMENTAL	SERVICES	, INC. TER	MS: NET 60 D	AYS
LINE	PROFILE	MATERIAL NAME / DESCRIPTION		CONTAINER INFO	UNIT	PROCESSED	UNIT PRICE	EXTD PRICE
1.	0404-05181	Paint Filters & Rags	•					
		S1 SHRED SOLID APPLIED	CF/MIN AMT	9 CF; 1,992 lbs.	EACH	9.00	175.00	1575.00
		S2 SHRED SOLID	CF/MIN AMT	1 CF; 336 lbs.	EACH	1.00	175.00	175.00
		S2 SHRED SOLID	CF	2 CF; 1,175 lbs.	LBS	1,175.00	0.45	528.75

O COPY







INVOICE TOTAL: US DOLLARS



# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

# Invoice

Date	Invoice #
9/17/2008	49650

Bill To:

Toromont Process Systems

Attn: Nelson James 10815 Telge Rd. Houston TX 77095

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1,175	cubic yard box Disposal of Hazardous waste solid (paint	filters) @ \$0.65 per lb	4246742JJK	0.65	763.7
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7-Generator Nome and Malle 10815 Teige Rd Houston, TX Generator's Phone: (281)	g <b>Ag</b> dress 345-9300	State ID	: CESQG	Georgia Site Asi 10815 Telge R Houston , TX7	d É	han mailing addre				
CES-CONVERNMENT	tal Services, Inc.			. State II	30900	U.S. SPAN	<b>189</b> 5	0461		
7. Transporter 2 Company Nam	•					U.S. EPAID	Number			
Rightelgnated Facility Name an 1007 Vulcan Rd.	d Site Address			State II	) D0005	U.S. EPA ID	Number		•	
Benton AR, 72015 (501) Facility's Phone:	778-6325					ARD	98105	7870		
Sa. 9b. U.S. DOT Descripti	on (Including Proper Shipping Na	arne, Hazard Class, ID Numbe	Br,		ontainers	11. Total	12. Unit	13.	Waste Cod	es
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CES Environmental Services, Inc.  1007 Vulcan Rd.  1007 Vulcan Rd.  1007 Vulcan Rd.  1007 Vulcan Rd.  1007 Vulcan Rd.  1008 P. Poulson , TX 77021  1018 to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the literate requisitions of the Chapter's which the Chapter's white the Chapter's which the Chapter's white the Still of Lading shall state who Product of the Chapter's white the Still of Lading shall state who Product of the Chapter's white the Still of Lading shall state who Product Certificate All information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the intermodal Safe Container Act of 1992 is a not that cold state of the Olivor facility. The analyses report in the tendening party.  2 Container of Total Unit Description of Materials, Special Marks, and Exceptions  3 /2 CF /200 P NA3077, Hazardous waste, solid, n.o.s., 9, PG III (paint filters)  1 Product of the Chapter's Process Systems  1 Process Systems  2 CF /200 P NA3077, Hazardous Waste, Solid, n.o.s., 9, PG III (paint filters)  1 Process Systems  2 Container of Toromont Process Systems  3 CF /200 P NA3077, Hazardous Waste, Solid, n.o.s., 9, PG III (paint filters)	SHIP	er or line "i	Bliled to" pe	uty without price	or written comm	to" party are set forth in the governing contract with Shipper. No charges of and of Shipper. The entra copy of this Bill of Lading, furnished at the time of	ther then those contained therein may be to distiputed, must be attached to the freight
CES Environmental Services, Inc.  OO7 Vulcan Rd.  enton , AR 72015.  In it to careful that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the litroper relative to transportation. If this shipman impress however to ports by a center by water, the law requires that the Bill of Lading shall state who receives that the Bill of Lading shall state who receives that the Bill of Lading shall state who receives that the Bill of Lading shall state who receives that the Bill of Lading shall state who receives that the Bill of Lading shall state who receives that the Bill of Lading shall state who receives that the Bill of Lading shall state who receives that the Bill of Lading shall state who receives that the Bill of Lading. The Shipper name herein is the tendening party.  It contains a Total Unit Description of Materials, Special Marks, and Exceptions  No. Type Quantity Willer Description of Materials, Special Marks, and Exceptions  NA3077, Hazardous waste, solid, n.o.s., 9, PG III (paint filters)  In part of Jacon Williams Signature: Advance Williams Date: 9-3-08	O.	ISIGN	ED TO	<b>)</b> :		CARRIER:	
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White (Generator Return Copy)

Yellow (Transporter Copy)

Signature

Pink (Receiving Facility Copy)

Golden Red (Generator 1st Copy)

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 COPY

### **Invoice**

Date	Invoice #
9/9/2008	49388

Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To: Toromont Process Systems
Attn: Nelson James

10815 Telge Rd. Houston TX 77095

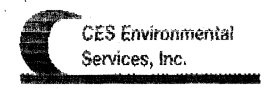
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		P.O. No.	Terms	Pro	oject
		S08166	Net 30		
Quantity	Description		Manifest #	Rate	Amount
4.25	09/03/08 Transportation services by CES @ \$69.00 p	er hour		69.00	293.25
	36.4% Fuel Surcharge			106.75	106.75
2	Disposal of Non RCRA / Non DOT regulate per drum	ed blasting grit @ \$45.00	4246741JJK	45.00	90.00
15	Sale of cy boxes with liners @ \$75.00 each		BOL 71345	75.00	1,125.00
12	Sale of pallets @ No Charge 7.3% Energy Surcharge		BOL 71345	0.00 6:57	0.00° 6.57
	1% Compliance Fee			17.15	17.15
	CES job #71334,71345				
			**** *********************************	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	
	ate your business!		Subtotal		\$1,638.72
ccount is c	nt Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 7.5%,		Sales Tax (8	.25%)	\$92.81
tated in a f	ormalized contract.		Total		\$1,731.53

Ple	ase	print or type. (Form desig	ned for use on elite	(12-pitch) typewriter	.)						Form	Approved.	OMB No. 2	2050-0039
	_	NIFORM HAZARDOUS WASTE MANIFEST	Generator ID Num	CESQG		2. Page 1 of 1			5-9300			6742	L J	IK
	10 H	Generator's Name and Wall 0815 Telge Rd ouston, TX enerator's Phone: (281)	345-9300		State ID:	CESQG	10815 T	<b>File Addles</b> elge Rd , TX 770		nan mailing address	38)			
		ESPECTIVE COMPANY	tal Services,	Inc.			Sta	ate ID 3	0900	U.S. FREID	<b>UB9</b> 50	461		
	7.	Transporter 2 Company Nam	ne ·				U.S. EPA ID Number							
		<b>Petervied Facility Names</b> 304 Griggs Rd.	d Site Address			State ID 30900 U.S. EPAID Number								
	1	ouston TX, 77021 (713 adility's Phone:	) 676-1460							TXD	00895	0461		
	[			hipping Name, Hazard C	Class, ID Number,			10. Conta	Iners Type	11. Total Quantity	12. Unit Wt./Vol.	13. V	Vaste Coder	3
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	11	<ol> <li>GENERATOR'S/OFFERO marked and labeled/place Exporter, I certify that the I certify that the waste mir</li> </ol>	rded, and are in all res contents of this consig	pects in proper condition rment conform to the te	n for transport acc rms of the attache	cording to appli ad EPA Acknow	cable interna Medgment of	tional and na Consent.	tional governm	nental regulations.				
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DESIGNATED FACILITY	18	3c. Signature of Alternate Fac	ility (or Generator)									Mon	th Day	Year
3	19	9. Hazardous Waste Report N	lanagement Method Co	odes (i.e., codes for haz	ardous waste trea	atment, disposa	l, and recycli	ng systems)						
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marked and labeled/placa Exporter, I certify that the	R'S CERTIFICATION: I hereby declare the right of this consignment conform to the imization statement identified in 40 CFR 26	lition for transport according to e terms of the attached EPA Ac	applicable inten	national and nat of Consent.	ional governm	ental regulations.				
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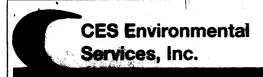
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				Houston, TX	77021	
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White (General	or Return	Copy)	Yellow	(Transporter Copy) Pink (Receiving F	adility Copy) Golden Rod	(Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

)ate · 9/3/2008	Manifest #:	
)ate : 9/3/2008  Toromont Process Systems	mainiesi # :	
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#### JOB INFORMATION PROFILE

Folder ID:

**Toromont Porcessing (Toromont-Houston)** 

**All Wastes** 

**Customer: Toromont Process Systems** 

Address: 10815 Telge Rd

City, State, Zip: Houston TX, 77095

CES Contact: Dan Bowman (281) 358 - 8732

Driver: Resendez, Luis

Helper:

Date: 9/3/2008

Time: 2nd

Truck # 291

Trailer # 217



### JOB INFORMATION PROFILE

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19 Pacendo

Trailer # 217

### **Job Description:**

Contact Harlen May 281-345-9300

- 1) Take the following:
  - -15 NEW cubic yard boxes with liners
  - -12 pallets
- 2) Pickup and label the following:

HAZARDOUS (for Rineco):

~12 cubic yard boxes of Paint Filters [profile #0404-05181]

*****load these boxes on pallets you brought

**NON-HAZARDOUS** 

~2 drums of sand blast media

[Profile #2231]

3) Return load to CES

281-997-9064 ex 5

Contact Harlen May 281-345-9	9300			
1) Take the following: -15 NEW cubic yard boxes -12 pallets	s with liners			
2) Pickup and label the following HAZARDOUS (for Rineco): ~12 cubic yard boxes of F *****load these boxes on p	: Paint Filt <mark>er</mark> s [profil	le #0404-05181]		
NON-HAZARDOUS ~2 drums of sand blast m	nedia [Profi	ile #2231]		
3) Return load to CES				
ID #: 71334  CUSTOMER INFORMATION	ON			
OPERATION HOURS:	SHIPPING/RECEIVE	NG CONTACT:	AFTER HOURS CONTAC	Ti
<b>Open :</b> 08:30 AM	Name:	Harlen May	Name:	
Close: 04:00 PM	Number:	(281) 345-5016	Number:	
RECEIVING INFORMATION	ON			
OPERATION HOURS:	SHIPPING/RECEIVI	NG CONTACT:	AFTER HOURS CONTAC	Ti.
Open :	Name:		Name:	
	Number.		Aumoer.	
PURCHASE ORDER NUMBER RE	OUIRED:	YES NO		
<u>IF YES, P.O. #:</u>				
PPE REQUIRED:   ✓ YES [	□ NO	HACSC RI	EQUIRED: YES	NO
IF YES, WHAT? standa		- Total	EQUIRED: YES YES YES, WHAT?	NO
CAN CUSTOMER LOAD US:	☐ YES 🗸 NO		•	
ROPPER PUMP:	☐ YES ☐ NO		ASHOUT ANTICIPATED:	YES NO
<del></del>		_	X LINER REQUIRED	YES NO
LOADING/UNLOADING TRAILER TYPE:	☐ REAR ☐ BELLY ☐ DOES NOT MATTE			
BOX NUMBER:			***	
CES OWNS BOX:	☐ YES ☐ NO	CUSTOMER OWNS BO	X: YES NO	
CES RENTED BOX:	☐ YES ☐ NO	CUSTOMER RENTED B		
AMOUNT OF HOSE NEEDED.				1
AMOUNT OF HOSE NEEDED:  SIZE:		DRUM DOLLY		NO
<del></del>		PALLET JACK	NEEDED: YES	] NO
LOADING FROM (i.e. Tank):		CAN CUSTOM	ER LOAD WITH FORKLIFT	YES NO
SIZE OF FITTING:			llets are only good if they d Otherwise, it is a huge and p	
TYPE OF FITTING:			f pallets are used, then the c	
FIELD SERVICE WORK				

HELPER REOUIRED:	☐ YES	<b>✓</b> NO	IF YES, HOW MANY?	O O
EQUIPMENT NEEDED:				
pallet jack duct tape(2 rolls)	AND 7-70 100 100 000 000 000 000 000 000	gan waa alaanaan ka ah ah ah ah ah ah ah ah ah ah ah ah ah		
-				

Tuesday, September 02, 2008

Page 3 of 3



819 Vulcan Rd — Haskell Benton, AR 72015 PH: 501-778-9089 — FAX: 501-778-1096

Remit To: P.O. Box 729 Benton, AR 72018



INVOICE DATE: 8/25/2008
DUE DATE: 10/24/2008

**S02 MICHAEL JASKOWIAK** 

**CES500** 

CES ENVIRONMENTAL 4904 GRIGGS ROAD HOUSTON TX 77021

CONTACT:

DESTINATION: RINECO

**GENERATOR:** 

MS.

10815 TELGE RD. HOUSTON TX 77095

MANIFEST MANIFEST DATE: 6/23/2008
LOAD NUMBER: 153711

CUST	OMER PO:		SHIP VIA	CES ENVIRONMENTAL	. SERVICES	, INC. TERI	MS: NET 60 D	AYS
LINE	PROFILE	MATERIAL NAME / DESCRIPTION	·	CONTAINER INFO	UNIT	PROCESSED	UNIT PRICE	EXTD PRICE
1.	0404-05181		CF /MIN AMT	12 CF; 3,197 lbs.	EACH	12.00	175.00	2100.00
		APPLIED S2 SHRED SOLID (	F	3 CF; 1,873 lbs.	LBS	1,873.00	0.45	842.85





INVOICE TOTAL: US DOLLARS



da.	868	print or type. (Form desig	ned for use on elite (12-pitch	) typewriter.)							OMB No. 2	2050-0039
1	U	NIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number	G	2. Page 1 of 3,	281) ³ 45-50	58	004	25!	504	2 J.	JK
۱þ	)8: 	Singer of Marie and Marie 15 Telge Rd Iston, TX enerator's Phone: (281) 34		State ID:	108:	7000	Margnt than mails . 345-5058	ng address)			•	
		enerator's Phone: Transporter 1 Company Nam S LIVE OF IT IS	Services, Inc.	•	<u> </u>	State ID 30900		ප්රර්ජ්	3504	61		
	7.	Transporter 2 Company Nam	•				U.S.	EPA ID Num	ber	<del>" : </del>		
	þo.	Designated Facility Name and 7 Vulcem Rd.	d Site Address	*	•	State ID D000	5 U.S.	EPA ID Num	ber			
lf	1	ton AR, 72015 acility's Phone: (501) 7	78-6325	•			AF	D981	0578	70		
	_	IM and Packing Group (If a				10. Containers No.	11. Type Quar		2. Unit Vt./Vol.	13. V	Vaste Codes	,
GENERATOR	X	NA.3077, Hazardou	us waste, solid, n.o.s	., 9, PG III (paint	filters)	15	300 280		1	niverse 301, FO		•
- GENE		2.		•								
	r	3.		•					-			
	F	4										
	T#	Special Handling Instruction	Pert Additional (Metrostico n.+	iouston)			CES Job # -	<b>6995</b> 7			<u>l</u>	
ļ	(a)	All Westes 0404-05181	116)	•	11c)		11d)					
	15.	marked and labeled/plecan Exporter, I certify that the o	R'8 CERTIFICATION: I hereby of ded, and are in all respects in pro- centants of this consignment conf	per condition for transport ac orm to the terms of the attack	cording to applicable ned EPA Acknowledge	international and national next of Consent.	governmental reg	ulations. If ex	ng name, s sport ship	and are class ment and I a	ified, packa m the Prima	ged, ry
	Ge >	ingrator's/Offeror's Printed/Typ	mization statement identified in 4 ped Name [12   Res. ] [	1.	Signatur			True.		Mont	2 3	Year I (202
INTL	Į	International Shipments ansporter signature (for export	Import to U.S.	V	Export from U.S.	Port of entryle: Date leaving U	odi:				<u> </u>	
RTER	17.	Transporter Acknowledgment	of Receipt of Materials		Signatui					Monti	) Day	Year
TRANSPORTER	Tra	Insporter 2 Printed/Typed Nam	an halvo	2	Signitu	are by	hinge	RI	2	Month	7113	108
1	⊢	Discrepancy  Discrepancy Indication Spa					·					
				Туре		Residue  Manifest Reference Nurr	nber:	rtial Rejection		L.	] Full Rejec	tion
ACILIT		o. Alternate Facility (or Genera	itor)				U.S. E	PA ID Numb	er			
DESIGNATED FACILITY		dity's Phone: : Signature of Alternate Facilit	ly (or Generator)					· · · · · · · · · · · · · · · · · · ·	 	Mont	h Day	Year
ESIG	7		nagement Method Codes (i.e., co	des for hazardous waste tre	stment, disposal, and	recycling systems)						
1	lo	<u> </u>						··				
		Designated Facility Owner or Ited/Typed Name	Operator: Certification of receipt	of hazardous materials cover	red by the manifest ex Signature		0			Month	3 80%	Year
₽	For	m 8700-22 (Rev. 3-05) Pr	revious éditions aré obsoléte	UTH		Mubel				18	123	08

Ple	ase pr	int of type. (Form desig	ned for use on elite (12-pitch) typew	riter.)						n Approved	OMB No.	2050-0039
1		FORM HAZARDOUS (ASTE MANIFEST	1. Generator ID Number IX CESQG	2. Page 1		cy Response Phy 345-50	al a series de la company	A Manifest	425	504	2 J.	JK
ļ	DS15 Cust Gene	<b>Rendy A Name and Melin</b> Telge Rd on, TX erator's Phone: ⁽²⁸¹⁾ 34	15-5053	State ID: CESQG	TSPORTORE 10815 Tek Houston	TX 77095	<b>flere</b> nt than 345-505	n meiling addres	is)			
k	£5°	GHANA PANASA NA	Services, Inc.		State	ID 30900	1	TXEXX	8950	461		
П	7. Tr	ansporter 2 Company Nam						U.S. EPAID N	lumber			
11	007	eignated Facility Name-an Vulcam Rd. n AR, 72015			State	ID D000	5	U.S. EPAID N		97A		-
	9a.	9b. U.S. DOT Description	778-6325 on (including Proper Shipping Name, Haz	ard Class, ID Number,		10. Containers		11. Total	12. Unit		Waste Code	5
9	K	and Packing Group (If a 4,307/, Hazardou	us waste, solid, n.o.s., 9, 1	G III (paint filters)		No.	Туре	Quantity		niversa		
GENERATOR		2.							•	001, F	03, FU	)3 -
8		2										
	H	3.				er er						
	ļ	4										
	#o	Regist Handling Instruction All Wastes	TROP Additional (moreover) to Late	1			CES Joi	b # - 69957	7	44 m (1.34 Tail)	i	
	la) (	0404-05181	11b)	11c)			11	d)				
		marked and labeled/placare Exporter, I certify that the c	R'S CERTIFICATION: I hereby declare to rided, and are in all respects in proper con contents of this consignment conform to the imization statement identified in 40 CFR 2	dition for transport according to ap the terms of the attached EPA Ackn	plicable internal owledgment of (	ional and national Consent.	governmer	ntal regulations.				
	Gene	retor's/Offeror's Printed/Typ	ped Name	6	Signature	m		le		Mo	PI P	Year O
Ę		ternational Shipments sporter signature (for expor	Import to U.S.	Export from	n U.S.	Port of entry/e	xit:					
RTER	17. Tr	ragsporter Acknowledgment porter 1 Printed/Typed/Nan	<u></u>		Signatule	<b>Λ</b>				Мо	th Day	Year
TRANSPORTER	Trans	sporter 2 Printed/Typed Nar	my 18/10/2		Signature	e los	hik	que	2	(		105 Year
F A	_	Discrepancy			*			V	· .			<u></u>
	18a.	Discrepancy Indication Spa	Quantity	Туре		Residue		Partial Rej	ection		Full Rejo	ection
E	18b.	Alternate Facility (or General	ator)		Manif	est Reference Nur	nber:	U.S. EPA ID N	lumber		<del>-</del>	
FACIL	Facili	ity's Phone:						1				
DESIGNATED FACILITY	18c.	Signature of Alternate Facili	ity (or Generator)							Mo	inth Day	Year
DESIG	19. H		enagement Method Codes (i.e., codes for 2.	hazardous waste treatment, dispo	sal, and recycli	ng systems)		]4.				
	RAC.		r Operator: Certification of receipt of haza	rdous materials covered by the m	anifest except a	s noted in Item 18	1					
		ed/Typed Name			Signature					Mo I	nth Day	Year
EP/	A Form	n 8700-22 (Rev. 3-05) P	Previous editions are obsolete.		DECICNA	TED FACI	ITV TV	) DECTIN	ATION	CTATE	(IE DEO	- HDEN

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676 Job Number: 69952

### **Billing Comments**

**Customer:** Toromont Process Systems

Address: 10815 Telge Rd

City, State, Zip: Houston, TX 77095

CES Contact: () -

4 liners, and 2 extra hours of labor... due to leaking boxes and the labor to repack...

DO # 7940

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Leating Hay boxes

Hours of laber: 3 HRS

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Toromont Porcessing (Toromont-Houston

All Waetee

Original – Shipper Provided Short Form Straight Bill of Lading – Not Negotiable – Domestic

SHIPPED FROM:

Toromont Process Systems 10815 Telge Rd

Houston , TX 77095

(281) 345-5058

11a) 0404-05181

11b)

11c)

11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods, it is not of itself a contract of carriage, it is mutually agreed, as to each carrier of all or as to as to each party at any time interested in all or any of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

Rineco

1007 Vulcan Rd.

Benton, AR 72015

White (Generator Return Copy)

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

Pink (Receiving Facility Copy)

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether It is "carrier's or shipper's weight."

intermodal Certificate: All Information required by Federal Highway Administration regulations at 49 CFR 390.54@ Implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz	Conta No.	Type	Total Quantity	Unit Wt/Vo(	Description of Materials, Special Marks, a	nd Exceptions	-
Yes		CF	L	P P	NA3077, Hazardous waste, solid, n.o.s.,	9, PG III (paint filters)	
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Rec	eiving	Facilit	y Rine	<b>V</b> CO			
Per	•				Signature :	Date :	

Yellow (Transporter Copy)

Golden Rod (Generator 1st Copy)

#### Leaking Hay boxes Bill Of Lading #: **CES Environmental** # of repeate borns 310801 Services, Inc. Folder ID : Toromont Porceeing (Toromont-Houston All Wastes Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic SHIPPED FROM: **Toromont Process Systems** 11a) 0404-05181 10815 Telge Rd 11b) Houston . TX 77095 11c) (281) 345-5058 11c) The property described below in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said content (the word carrier below understood throughout this as meaning any person or corporation asherized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination. If on the reade, otherwise to deliver to another carrier on the roude to admitted. This till of Lading is a receipt for goods, it is not of fixed a contract of carriage. It is mutually agreed, as to each carrier of all or any said over all or any portion of said noute to destination, and as to each party time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shaper and carrier or intermediary. For payment. Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Brispper. The extra copy of this Bill of Lading, furnished at the Brise of shipperset, visual be altached to the fleight bill submitted to Shipper or the "Billed to" party and sent to: CONSIGNED TO: **CARRIER:** CES Environmental Services, Inc. Rineco 4904 Gridas Rd. 1007 Vulcan Rd. Houston , TX 77021 Benton, AR 72015 This is to certify that the product stated below are properly classified, described, packaged, marked and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state; it is "carrier's or shipper's water." Intermodel Certificate. All information required by Federal Highway Administration regulations at 49 CFR 390 5400 Implementing the Intermodel Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name harein is the tendering party. Description of Materials, Special Marks, and Exceptions Haz Total Unit Quantity WWol Type , b NA3077, Hazardous waste, solid, n.o.s., 9, PG III (paint filters) Shipper: Toromont Process Systems



819 Vulcan Rd — Haskell Benton; AR 72015 PH: 501-778-9089 — FAX: 501-778-1096

Remit To: P.O. Box 729 Benton, AR 72018



INVOICE : 8082098 INVOICE DATE: 8/25/2008 DUE DATE: 10/24/2008

**S02 MICHAEL JASKOWIAK** 

**CES500** 

CES ENVIRONMENTAL 4904 GRIGGS ROAD HOUSTON TX 77021

CONTACT:

DESTINATION RINECO

**GENERATOR:** 

TOROMONT, PROCESS SYSTEMS

10815 TELGE RD. HOUSTON TX 77095

> MANIFEST # 004255042JJK MANIFEST DATE: 8/23/2008 LOAD NUMBER: 153711

CUSTOMER PO. TERMS NET 60 DAYS TERMS NET 60 DAYS MATERIAL NAME / LINE PROFILE **DESCRIPTION CONTAINER INFO** UNIT PROCESSED UNIT PRICE EXTD PRICE 1. 0404-05181 Paint Filters & Rags S2 SHRED SOLID CF /MIN AMT 12 CF; 3,197 lbs. **EACH** 12.00 175.00 2100.00 APPLIED S2 SHRED SOLID CF 3 CF; 1,873 lbs. LBS 1,873.00 0.45 842.85

INVOICE TOTAL: US DOLLARS

2,942.85

1-090831-262908

UNIFORM HAZARDOUS 1. Generator 10 Number SQG 2. Page 1	of 3,Emergency Respon (281) 345	3058	4. Manifest	425	504	2 J	JK
5 Generator's Phone: (281) 345-5058	TOPOMOTO PROCESS 10815 Telge Rd Houston , TX 7709		an mailing addres	is)			
es environmental services, Inc.	State ID 30	900	<b>BOGKT,</b>	895o	461		
7. Transporter 2 Company Name	• · · · · · · · · · · · · · · · · · · ·	<del>•</del>	U.S. EPA ID N	iumber			-
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Enton AR, 72015 Facility's Phone: (501) 778-6325			ARD98	1057	870		
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All Westers  Le) 0404-05181 11b) 11c)  15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consigner marked and labeled/placarded, and are in all respects in proper condition for transport according to a Exporter, I certify that the waste minimization statement conform to the terms of the attached EPA Ack I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity Generator's/Offeror's Printed/Typed Name  16. International Shipments   Import to U.S.   Export from the signature (for exports only):  17. Transporter signature (for exports only):  18. Discrepancy  18. Discrepancy Indication Space   Quantity   Type  18b. Alternate Facility (or Generator)  Facility's Phone:  18c. Signature of Alternate Facility (or Generator)  19. Hazardous Waste Report Management Method Codes (i.a., codes for hazardous waste treatment, disp 1-06-1  20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the minimum contents of the contents	pplicable international and nowledgment of Consent. generator) or (b) (if I am a sm Signature  Port of a Date lea  Residue  Manifest Reference  Dead, and recycling systems)	escribed above stional government of the sti	by the proper shinertal regulations.  Inerator) is true.  Partial Rejection No. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ipping nam If export st	Mo Mo Mo	Day Day	Yes

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

### Invoice

Date	Invoice #
8/19/2008	48635



Bill To:

**Toromont Process Systems** 

Attn: Nelson James 10815 Telge Rd. Houston TX 77095

		P.O. No.	Terms	Pro	oject
		SO7940	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	8/13/08			·	
6	Transportation services by CES @ \$69.00 pe	r hour		69.00	414.00
	41.5% Fuel Surcharge			171.81	171.81
5	Disposal of Non RCRA Non DOT regulated per drum	blasting grit @ \$45.00	4255043JJK	45.00	225.00
	5.7% Energy Surcharge			12.83	12.83
20	Sale of cubic boxes with liners @ \$75.00 each	: : <b>h</b>	BOL 69955	75.00	1,500.00
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We appreci	ate your business!		Subtotal		
					\$2,323.64
ccount is	ent Policy: Any unpaid balances begining on the 30 lue will accrue a per annum interest rate of 6%, un		Sales Tax (8.	.25%)	\$123.75
n a formali	zed contract.		Total		\$2,447.39

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

**Toromont Process Systems** 

Attn: Nelson James 10815 Telge Rd. Houston TX 77095

### Invoice

Date	Invoice #
8/19/2008	48635

@COPY

			P.O. No.	Terms	Pro	oject
			SO7940			*
uantity	Descri	ption		Manifest #	Rate	Amount
	8/13/08					
6	Transportation services by CES @	\$69.00 per ho	ur		69.00	414.00
	41.5% Fuel Surcharge				171.81	171.81
5	Disposal of Non RCRA Non DOT per drum	egulated blast	ting grit @ \$45.0	0 4255043JJK	45.00	225.00
	5.7% Energy Surcharge				12.83	12.8
	Sale of cubic boxes with liners @ \$ Sale of pallets @ \$75.00 each	75.00 each	n de jar	BOL 69955 BOL 69955	75.00 75.00	1,500.00 <del>975.0</del> 0
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a formali	zed contract.			Total	-	\$3,502.8

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5 Generater's Name and Mailing Address	State ID: CESQG	T Generator's Site Add	ess (if different t	han mailing addres	<b>(8)</b>			
0815 Telge Rd puston, TX 77095		10815 Telge Rd Houston , TX 770	os					
Generator's Phone: (281) 345-5058			 (281) 345-50	058				
6 dispersional 1 Company Name Services, Inc.		State ID 3	30900	WEBUT.	X0504	61	<del></del>	
7. Transporter 2 Company Name				U.S. EPA ID N				
A Benjanghak Facility Name and Site Address 904 Griggs Rd.		State ID 3	30900	U.S. EPA ID N	lumber			
buston TX, 77021	•					,		
Facility's Phone: (713) 676-1460				TXD00	89504	161		
9a. 9b. U.S. DOT Description (including Proper Shipping Nan	ne, Hazard Class, ID Number,	10. Co	ntainers	11. Total	12. Unit	42 V	Vaste Code	
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14-Special Handling Instructions and Additional Information to H		L		<u> </u>				
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(a) 2231 11b)	11c)			11d)				
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Exporter, I certify that the contents of this consignment confe	form to the terms of the attached EPA Ac	knowledgment of Consent.	•	•				
I certify that the waste minimization statement Identified in 4 Generator's/Offeror's Printed/Typed Name		Signature	straii quartuty ge			Mon	h Day	Ye
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ease printo ( Form designed for UNIFORM HAZARDOUS 1. Ge	or use on elite (12 pitch) typewriter.) enerator ID Number	2. Page 1 o	3 Emergency Response (281) 345-	e Phone 5058	4. Manifest T	Form /	Approved.	OMB No.	2050-00
WASTE MANIFEST To Some reference and Mailing Additional Telga Rd Tourston, TX 77095 Generator's Phone: (201) 345-30	ress	A Physical Control of the Control of	r Generator Site Address 10815 Telge Rd Houston , TX 77095	(if different that	n mailing address	) )	<i>,</i>	<b>9</b> Ut	<u>JK</u>
CESTERVIFO TRANSPERS	avices, Inc.		State ID 305	300	U.S. EPA ID NO		51		
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marked and labeled/placarded, a Exporter, I certify that the conten	11b)  ERTIFICATION: I hereby declare that the and are in all-respects in proper condition fats of this consignment conform to the term ion statement identified in 40 CFR 262.27	for transport according to app ns of the attached EPA Ackno	licable international and nat wledgment of Consent.	£ 1 escribed above tional governme	ental regulations.	oping name, If export ship	and are clas	sified, pack im the Prim	aged, ary
Generator's/Offeror's Printed/Typed N	ame		gnature  A Pare C	lan don'n'ny gon	Rel	2:	Mon	th Day	Year
16. International Shipments  Transporter signature (for exports only		Export from	U.S. Port of er Date leav					in the section	
17. Transporter Acknowledgment of Re Transporter 1 Printed/Typed Name	A A Country To	Si	gnature	2011	196	1	Mon		Year
Transporter 2 Printed Typed Name  18. Discrepancy	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	s	gnature		J -		Mon S	th Day	Year
18a. Discrepancy Indication Space	Quantity	Туре	Residue		Partial Reje	ction		☐ Full Rej	ection
18b. Alternate Facility (or Generator) Facility's Phone:			Manifest Reference	e Number:	U.S. EPA ID No	umber			
Facility's Phone: 18c. Signature of Alternate Facility (or 19. Hazardous Waste Report Manage	Generator)					***	Moi	nth Day	/ Yea
19. Hazardous Waste Report Manage	ment Method Codes (f.e., codes for hazar	dous waste treatment, dispos	al, and recycling systems)		4.	u.			
20. Designated Facility Owner or Open Printed(Typed Name	rator: Certification of receipt of hazardous		nifest except as noted in Iter gnature	m 18a	Ι,		Mor	ith Day	Year
PA Form 8700-22 (Rev. 3-05) Frevio	ous editions are obsolete.					TR	ANSPO	RTER'S	S COF

Bill Of Lading #:

69955

	Toromont Porces All Wastes	eing (Toromöni	Houston)					
Original – Ship	per Provided	Short Form	Straight Bil	l of Ladin	g – Not N	egotiable	– Domestic	
SHIPPED FR CES Environr 4904 Griggs I Houston, TX (713) 676-14	mental Servi Rd 77021	ces, Inc.			11a) 11b) 11c) 11c)			

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said currier (the word carrier being understood throughout this as meaning any pages to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This little of Lading is a receipt for goods; it is not of fixed a contract of carriage. It is mutually agreed, as to each carrier of all or each over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shalper and carrier or intermediary.

For payment: Charges to be bitled to Shipper or the "Silied to" party are set forth in the governing contract with Shipper. No charges other than those contract of the rein may be silied to Shipper or the "Silied to" party without prior written consent of Shipper. The extra copy of this Sili of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Silied to" party and service.

**CONSIGNED TO:** 

toromont process systems

10815 telge rd

houston, TX 77095

**CARRIER:** 

**CES Environmental Services. Inc.** 

4904 Grigas Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a center by water, the law requires that the Bill, of Lading shall state whether it is "center's or shipper's weight."

intermode: Certificate: All information required by Federal Fighway Administration required on the face of this bill of lading. The shipper name herein is the tendering party.

Haz	Containte	Total Unit	Description of Materials, Special Marks, and Exceptions
	No. \$Type	Quantity WtVoi	하는 것이 되었다. 그는 경험에는 사람들은 사람들이 되었다. 그는 사람들이 생각하는 것이 모든 생각이 되었다. 그는 사람들이 생각하는 것이 되었다. 
No	20 CF	20 Each	cy boxes w/ liners
No	13 CW	13 Each	paliets

Shipper: CES Environmental Services, Inc.

Per: Jose Doming Oz Signature: Jee Dominguez Date: 08 13.00

Carrier CES Environmental Services, Inc.

Per: Jaco Vamingues Genature: Jose Doningue Date: 06 13 108

Receiving Facility toromont process systems

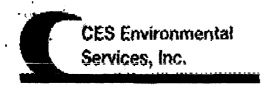
Per: Dew The Rolling Signature: X policy Policy Date: 08 13 08

White (Generator Return Copy)

Yellow (Transporter Copy)

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Folder ID: Toromont Porcessing (Toromont-H All Wastes	ouston)		
Date: 8/13/2008	Manifest #:		
Toromont Process Systems  Client:	Ticket :	69902	
Phone: 2813455058  CES Environmental Services, Inc.	Consignee :	CES Environmental S	ervices, Inc.
Transporter:		Dan ky	
Signature De Wayne Rollins	Signature	par i e	
Leave CES Yard: 4:30		Destination	
Arrive At Customer : 15:30	Begin Un		2 20
Begin Loading :	Finish Un		2030
Finish Loading:		stination :	
Leave Customer : \( \lambda \)8:30	Arrive At	CES Yard: 19	1:30
Customer PO #:  S07940  Total	Hours:	CESI	Inload:
Gross Weight: Tare Weight: Net Weight:		Odometer :692 Odometer :692 es :	351 5 285 66
Driver : Dominguez, Jose Tra	ictor # : 277	Tote # :	
Signature: Jose Dany 1902 Tr	ailer # : 217	Box # :	
ob Comments/Equipment :			
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White (CES Office) Yellow (CES Office / Billi	пg) Pink (CE	SOffice / IFTA) Goldi	en Rod (Customer)

## JOB INFORMATION PROFILE

Folder ID :	Toromont Porc All Wastes	essing (Toro	mont-Houston)				
Customer	: Toromont Prod	ess Systems		Driver :	Dominguez,	Jose	_
Address	: <u>10815 Telge</u> R	<u>ld</u>		Helper :			
City,State,Zip	: Houston TX , 7	<u>77095</u>		Date:	8/13/2008	Time: 2nd	
Customer: Toromont Process Systems Address: 10815 Telge Rd Address: 10815 Telge Rd Helper: City,State,Zip: Houston TX, 77095 Date: 8/13/2008 Time: 2nd Truck# 2TZ Trailer# 217  Job Description: Contact Harlen May 281-345-9300  1) Take the following: -20 cubic yard boxes with liners -13 pallets 2) Pickup and label the following: HAZARDOUS (for Rineco): -13 cubic yard boxes of Paint Filters [profile #0404-05181] ******load these boxes on pallets you brought NON-HAZARDOUS -5 drums of sand blast media [Profile #2231]  8) Return load to CES  ID #: 69952  CUSTOMER INFORMATION  OPERATION HOURS: SHIPPING/RECEIVING CONTACT:  AFTER HOURS CONTACT:  POpen: 08:00 AM Name Harlen May Name Number:  RECEIVING INFORMATION  OPERATION HOURS: SHIPPING/RECEIVING CONTACT:  AFTER HOURS CONTACT:  AFTER HOURS CONTACT:  AFTER HOURS CONTACT:  AFTER HOURS CONTACT:  Number: Number: Number: Number: Purchase Open Number: Number: Purchase Open Number: Number: Number: Purchase Open Number: Numb	Trailer # 217						
Job <b>Des</b> c	cription:						
Contact Harlen	May 281-345-93	800					
•		ers					
HAZARDOU ~13 cubic *****load the NON-HAZA ~5 drums	JS (for Rineco): yard boxes of Pa ese boxes on pal ARDOUS of sand blast me	nint Filters [plets you broug	pht	J. J. K.			
CUSTOMIO OPERATION HO	ER INFORMATION DURS: 08:00 AM	SHIPPING/REC	Harlen May		Name:	TACT:	
RECEIVIN	IG INFORMATION	П					
OPERATION HO	OURS:	— SHIPPING/REC	EIVING CONTACT:	AFI	ER HOURS COM	ITACT:	
	Customer: Toromont Process Systems Address: 10915 Telge Rd Address: 10915 Telge Rd Helper: Date: 8/13/2008 Time: 2nd CES Contact: _()						
		en cala comission do ampreha e descar forman or 7.5-ials e-condi	ngaya makanda di amindaki 14 m <b>ar nda rake sini, s</b> a jaki kan <b>aber / ne fis</b> an sati kempanasa ke	PCP-14-makingsing-makang-pada (-p-18,000) ni 15-makingsin (-15-makingsin rity of the security of th			
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CAN CUSTOMER	LOAD US:	YES V	NO	WASHOUT	ANTICIPATED:		
ROPPER PUMP:		☐ YES ☐ N	10	BOX LINE	R REQUIRED	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	

BOX NUMBER:		melyder hilder perfection general control of the second	
CES OWNS BOX:	YES	☐ NO	CUSTOMER OWNS BOX: YES NO
CES RENTED BOX:	☐ YES	☐ NO	CUSTOMER RENTED BOX: YES NO
AMOUNT OF HOSE NEEDED:			DRUM DOLLY NEEDED: YES NO
SIZE:			PALLET JACK NEEDED: YES NO
LOADING FROM (Le. Tank):			CAN CUSTOMER LOAD WITH FORKLIFT YES NO
SIZE OF FITTING:			Note: Pallets are only good if they drive the forklift into the
TYPE OF FITTING:			trailer. Otherwise, it is a huge and painful experience for the driver. If paliets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK  HELPER REQUIRED: YES	s ✓ NO	ıF'	YES, HOW MANY?
EOUIPMENT NEEDED:			
pallet jack		er sage August - engin - engin - engin - engin -	

Tuesday, August 12, 2008

Page 2 of 2

#### INVOICE



Remit To: P.O. Box 729 Benton, AR 72018 INVOICE : 8072840 INVOICE DATE: 7/29/2008 DUE DATE: 9/27/2008

Page 1 of 1

S02 MICHAEL JASKOWIAK

**CES500** 

CES ENVIRONMENTAL 4904 GRIGGS ROAD **HOUSTON TX 77021** 

CONTACT:

DESTINATION: RINECO

**GENERATOR:** 

TOROMONT PROCESS SYSTEMS

10815 TELGE RD. **HOUSTON TX 77095** 

> MANIFEST #: 004251477JJK MANIFEST DATE: 7/28/2008 **LOAD NUMBER: 152518**

CUST	OMER PO:	S	HIP VIA: CES ENVIRONMENTAL	SERVICES	, INC. TER	MS: NET 60 D	AYS
LINE	PROFILE	MATERIAL NAME / DESCRIPTION	CONTAINER INFO	UNIT	PROCESSED	UNIT PRICE	EXTD PRICE
1.	0404-05181	Paint Filters & Rags S2 SHRED SOLID CF /MIN APPLIED	AMT 16 CF; 3,899 lbs.	EACH	16.00	175.00	2800.00





**INVOICE TOTAL:** US DOLLARS

2,800.00

1-110745-304708

**ORIGINAL** 

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•		•		2	ーナ				
	for use on eithe (12-pitch) typewriter.)	10.04-41.2.5				Form	n Approved	, OMB No.	2050
WASTE MANIFEST	enerator ID Number TXCESQG	1 1	(281) 34				<u> 147</u>	7 J	<u>JK</u>
5 Generators Marine and Melling Ad Toromont Process Systems 10815 Teige Rd	iress	108	rator's Site Address omon't Process 315 Telge Rd		ian mailing addre	53)			
Houston, TX 0(251) 345	3-5056	Hot !	uston , TX 770	(201) 245 (201) 245	-5050	• •	1		
Generator's Phone: CESPERV FORENCERAL		<u> </u>	State ID 3	30900	U.9-FRA19(	<b>108</b> 95	0461		
7. Transporter 2 Company Name				· , · · · · · · · · · · · · · · · · · ·	U.S. EPAID N	<b>Number</b>		•	
& Pasignated Facility Name and Site 1007 Vulcent Rd.	Address	<i>;</i>	State ID I	20005	U.S. EPA ID I	Yumber		<u></u>	
Benton AR, 72015 (501) 77	78-6325				ARD	98105	57870		
Facility's Phone:  9a. 9b. U.S. DOT Description (in HM and Packing Group (if any))	cluding Proper Shipping Name, Hazard Clas	e, ID Number,	10. Contai	ners Type	11. Total Quantity	12. Unit WL/Vol.	13.	Waste Code	<b></b>
	s waste, solid, n.o.s., y, PG	III (paint filters)	11.	CF		P	Unive	sal Wa	bbe
			10		3400		<del>- 0001,</del>	<del>roo3,</del>	<del>100</del>
2.							-		
3.				*					<del> </del>
		· .							-
4.									<u> </u>
48°:									
14. Spacial Handling legiticities and All Wastes	Additional information one-Houston)			Œ	5 Job # - 676	556			
11a) 0404-05181	11b)	11c)			11d)				
marked and labeled/placarded, a Exporter, I certify that the conter	ERTIFICATION: I hereby declare that the and are in all respects in proper condition fo its of this consignment conform to the terms tion statement identified in 40 CFR 282.27(s	r transport according to applicable in of the attached EPA Acknowledgme	nternational and nat ant of Consent.	ional governm	ental regulations.				
Sengrator's/Offeror's Printed/Typed N	erne. Usaros	Signature	Alemi 1	10 L	Smed J		Mo	12/2	21/
<b>(5. Intelligational Shipments</b>	import to U.S.	Export from U.S.	Port of en						<u> </u>
Transporter signature (for exports on 17. Transporter Acknowledgment of Ro			Date leavi	ng U.S.:		<del> </del>			
Transporter 1 Printed/Typed Name	onlague	Signature 2	106	Don	NINA	1192	2 10	7/2	110
ransporter 2 Printed/Typed Name		Signature	·		<u> </u>		Mo	min Day	
Discrepancy     Isa. Discrepancy Indication Space		·	<u> </u>		<i>;</i>				
out the department of the second	Quentity	<b>Ш Туре</b>	Residue		Partial Reju	ection .	,	Full Rej	action
8b. Alternate Facility (or Generator)			Manifest Reference	Number:	U.S. EPA ID N	umber	•	<u></u>	
facility's Phone:	· ·			<i>:</i>	1	•			
18c. Signature of Alternate Facility (or	Generator)						Mo	nth Dey	1
9. Hazardous Waste Report Manage	ment Method Codes (I.e., codes for hezard		ecycling systems)						
^{1.} H <b>0</b> 61	. 2.	3.			4.				

20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in item 18a
Printed/Typed Name
Signature

EPA Form 8700-22 (Rev, 3-05) Previous editions are obsolete.

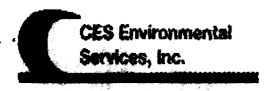
EPAHO020000731

DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)

عماد	esa nri:	nt or type. (Form design	ed for use on elite (12	-pitch) typewriter.)	·			21	7	Form	a Approved.	OMB No.	2050-0039
1	UNIF	ORM HAZARDOUS ASTE MANIFEST	1. Generator ID Number	ESQG	2. Page 1 of 1	3. Emergency R (281)	345	Phone 5-5058	4 Manifest		imber		JK
	108: Hou	perator's Name and Malin Inform Process System IS Telge Rd Inton, TX	Address FTTE 343-5058	Star	⊫ ID: CESQG	Generator's Site Poromont 10815 Telg Houston, T	e Rd X 7700		mailing addre				
		rator's Phone:  SPERW POPERWEITE		π.		State		` .	U.S. ESANS	<b>95/08/9</b> 5	0461		
	7. Tra	nsporter 2 Company Name	)		• .				U.S. EPA ID	Number			
	100	ignated Facility Name and 7 Vulcern Rd. ton AR, 72015	Site Address			State	ID D	0005	U.S. EPA ID				
		y's Phone:	778-6325	Allows Housel Class ID	Nh.o.a	1 4	). Contain		<u></u>	98105	טעפעי		
	9a. HM	and Packing Group (If a	ny))	ng Name, Hazard Class, ID		N		Туре	11. Total Quantity	12. Unit Wt./Vol.		Waste Code	
GENERATOR -	X	(NASU//, mazaro	ous waste, solid	n.o.s., 9, PG III	(paint filters)	140	6	G		۲		sal Wa <del>7003,</del> I	
		2.							·				
		3.		- Marine Carlos Carlos Carlos Carlos Carlos Carlos Carlos Carlos Carlos Carlos Carlos Carlos Carlos Carlos Car								-	-
		4.											
	14. Ş	Sciel Handling lastructions All Wast		(mont-Houston)		···		ŒS	Job # - 67	656		L	
	11a)	0404-05181	11b)		11c)				11d)				
		narked and labeled/placard Exporter, I certify that the co	ied, and are in all respect ontents of this consignmen	ereby declare that the content in proper condition for trans at conform to the terms of the ed in 40 CFR 262.27(a) (if I	sport according to appli e attached EPA Acknov	icable international redgment of Cons	and natio	onal gövernmer	ntal regulations				
		ator's/Offeror's Printed/Typ			1/	nature Adem		مَالُهُ لَدُ			Mo	12/0	Year
Ē	ľ	emational Shipments porter signature (for export	Import to U.S.		Export from		ort of ent	ry/exit:					
	17. Tr	ansportes Acknowledgment porter 1 Printed/Typed Nam	of Receipt of Materials		Ol-		210 10QVII					# D-	
TRANSPORTER		porter 2 Printed/Typed Nam	John	ngue z		nature )	e l	)ON	wng	WE			7   OS Year
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DESK	-	izardous Waste Report Ma DG 1	negement Method Codes 2.	(i.e., codes for hazardous w	aste treatment, dispose 3.	al, and recycling sy	stems)		4.				
			Operator: Certification of	receipt of hazardous materia	als covered by the man	lfest except as not	d in Item	18a					
		d/Typed Name	-paramet was migrater ( es			nature			<del></del>		Mor	nth Day	Year
P/	Form	8700-22 (Rev, 3-05) P	revious editions are ob	solete.		DESIGNATE	D FAC	CILITY TO	DESTIN	ATION S	STATE (	F REQ	لـــــــا (UIRED

Bill Of Lading #:

	S-VIC	es, Inc.			
Folde			weing (Ten	man(-Howelon)	
Institution   Shipper Provided Short Form Straight Bill of Lading — Not Negotiable — Domestic					
SHI	PPED FROM	A:			
CES	<b>Environme</b>	ntal Sen	vices, In	c. 11a)	
490	4 Griggs Rd			11b)	
Hou	iston , TX 77	021		11c)	
(713	3) 676-1460			1984 1984 1984 1984 1984 1984 1984 1984	
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to Ship	per or the "Billed to" p	arty without pri	or written core	i to" party are set forth in the governing contract with Shipper. No charges others of Shipper. The extra copy of this Sill of Lading, furnished at the time of s	er them those contained therein may be bille reprinent, must be attached to the freight bill
CON	ISIGNED TO	<b>)</b> :		CARRIER:	
toro	mont proces	s systen	ns	CES Environmental Serv	ices, Inc.
108	15 telge rd	4		4904 Griggs Rd.	
hous	ston , TX 770	095		Houston, TX 77021	
laz				Description of Materials, Special Marks, and	d Exceptions
No	12 CF	12	Each	cy boxes w/ liners	
No -	12 CW	12	Each	pallets	
<u></u>					
Ship	per : <u>CE8 E</u>	nvironm	ental Se	ervices, Inc.	
Per	•			Signature :	Date :
	<b>√</b> §				
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tece	eiving Facili	ty toroi	mont pro	ocess systems	
Per	:*			Signature : X	Date : 07 09 08
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Folder ID	: Toromont All Wastes	Porcessing (Torom	ont-Houston)		
Date :	7/9/2008		Manifest #	: 0425	1477 TJK
Client :		cess Systems		67601	
Phone :	2813455058		Consigned		mental Services, Inc.
Transport	CES Env	ironmental Service	s, Inc.		
Signature			Signatu	re	
Leave CE	E <b>S Yard :</b>		Arrive	At Destination	
Arrive Af	t Customer :		_ Begin	Unioading:	
Begin La	pading:		_ Finish	Unloading:	
Finish Lo	oading:		_ Leave	Destination:	1000
Leave Cu	ustomer :		Arrive	At CES Yard:	18:00
Custome S07900	er PO #:		Total Hours:		CES Unload:
Gross W Tare Wei	ight :		Begin	g Odometer : ing Odometer Miles :	890-91
Driver :	Dominguez, Jo	se	Tractor # : 2000		Tote # :
Signature :	: Jose	minares	Trailer # : 217		Box #:
ob Commén	tsÆquipment :			<u> </u>	
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Remit To: P.O. Box 729 Benton, AR 72018



MYDICE: BOSISSE

INVOICE DATE: 5/21/2008 DUE DATE: 7/20/2008

**S02 MICHAEL JASKOWIAK** 

**CES500** 

CES ENVIRONMENTAL 4904 GRIGGS ROAD HOUSTON TX 77021

CONTACT:

**DESTINATION: RINECO** 

**GENERATOR:** 

10815 TELGE RD. HOUSTON TX 77095

> MANIFEST #: 004016158JJK MANIFEST DATE: 5/19/2008

**LOAD NUMBER: 149396** 

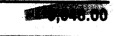
С	CUSTOMER PO:			: CES ENVIRONMENTAL	SERVICES	, INC. TER	MS: NET 60 D	AYS
LINE	PROFILE	MATERIAL NAME / DESCRIPTION		CONTAINER INFO	UNIT	PROCESSED	UNIT PRICE	EXTD PRICE
1.	0404-05181	Paint Filters & Rags S2 SHRED SOLID APPLIED	CF/MIN AMT	15 CF; 3,439 lbs.	EACH	15.00	175.00	2625.00
		S2 SHRED SOLID	CF	2 CF; 940 lbs.	LBS	940.00	0.45	423.00







INVOICE TOTAL: US DOLLARS



4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

## Invoice

Date	Invoice #
5/27/2008	45817



Bill To:

**Toromont Process Systems** 

Attn: Nelson James 10815 Telge Rd. Houston TX 77095

(c	C	O	P	Y
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		P.O. No.		Terms	Pro	oject
		S07336		Net 30		
Quantity	Description			Manifest #	Rate	Amount
·	5/13/08					
17	Transportation services by CES to Rineco box	@ \$80.00 per cubic yar	rd		80.00	1,360.00
	31.5% Fuel Surcharge				428.40	428.40
15	Disposal of Hazardous waste solid (paint cubic box	filters) @ \$350.00 per		4016158JJK	350.00	5,250.00
940	Disposal of Hazardous waste solid (paint:	filters) @ \$0.65 per lb		401615 <b>8</b> JJK	0.65	611.00
4	Transportation services by CES @ \$69.00	per hour			69.00	276.00
	31.5% Fuel Surcharge				86.94	86.94
3	Disposal of Non RCRA Non DOT regulat per drum	ed blasting grit @ \$45.0	00	4016159JJK	45.00	135.00
17	Sale of cubic boxes with liners @ \$75.00	each		BOL 64037	75.00	1,275.00
17	Sale of pallets @ \$75.00 each			BOL 64037	75.00	1,275.00
	CES Job# 64036,64035,64037				, ,	
We appreci	ate your business!		Sı	ubtotal		\$10,697.34
	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%,		S	ales Tax (8.	25%)	\$210.38
	ized contract.		T	otal		\$10,907.72

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	nsporter 2 Company				<u>.</u>	•				U.S. EPA ID I				
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	20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a																
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I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Month Day Year 20 Export from U.S. Port of entry/exit: Date leaving U.S.: Transporter signature (for exports only): 17. Transporter Acknown—
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Ril 17. Transporter Acknowledgment of Receipt of Materials Month 131 08 Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Туре Full Rejection __ Partial Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Year DESIGN 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Nam Promo

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Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 4. Manifest Tracking Number 1. Generator JD. Number / CESQG 3. Emergency Response Phone (281) 345-5058 UNIFORM HAZARDOUS 004016159 **WASTE MANIFEST** Generators Site Address (if different than mailing address) 5. Generator's Name and Mailing Address 10515 Telge Rd 10815 Teige Rd houston, TX 77095 Houston, TX 77095 (281) 345-5056 (201) 345-5053 Generator's Phone: U. 17819000950461 CESSERVICE TO SERVICE INC. 7. Transporter 2 Company Name U.S. EPA ID Number Critis dispelled Facility Alexander Site Address U.S. EPA ID Number 4904 Grigge Rd. Houston TX, 77021 TXD008950461 Facility's Phone: (7.13) 676-1460 9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, 10. Containers 11. Total 12. Unit 13. Waste Codes and Packing Group (If any)) Quantity Wt./Vol. Туре Non-RCRA/New-COT Regulatest blesting crit DM CESQ 1192 3 GENERATOR 3,000 Capital Server 14. Special Handling helicitions and Additional Information CES Job # - 84035 113) GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minifulzation statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true. Generator's/Offeror's Printed/Typed Name Month Year 0% 16. International Shipments LExport from U.S. Port of entry/exit: Transporter signature (for exports only): Date leaving U.S. 17. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name. rarrier Transporter 2 Printed/Typed Name 18. Discrepancy 18a. Discrepancy Indication Space Full Rejection Partial Rejection Manifest Reference Number: 18b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 18c. Signature of Alternate Facility (or Generator) Month Dav Year 19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) 20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a Printed/Typed Nam DROINN) EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete. TRANSPORTER'S COPY

### CES Environmental Services, Inc.

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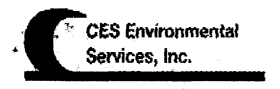
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carry in poods; any the between	to its unuful it its not of the intereste en shipper if yrment: Chai oper or the "i	nd-place of d linelf a contr id in all or a and carrier o rges to be bl Billed to" pa	paring incoming elivery at said react of carriage by of said proper intermediary. Illed to Shipper rby willyout prio	destination, if It is walking bity, that ever or the "Billied r written core	tept as noted (content and condition of packages unknown), marked, consigned, and destined as installed below, which this as meaning any person or corporation subnotized to be in possession of the property under the contents agrees to on its route, otherwise to deliver to another conter on the route to said destination. This till all Endings a vectal of the property and the said destination. This till all Endings a vectal of the party agreed, as to each carrier of all or as to any said over all or any portion of said foute to destination, and as to each party appropriate the performed hereunder shall be subject to all the terms and conditions contained in the applicable contract to party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper. The entra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill
	•••	er or the "B IED TO	illed to" party a	nd sent to:	CARRIER:
, — — -			s system	)S	CES Environmental Services, Inc.
	15 telq		Jajacon		4904 Grigas Rd.
		TX 770	95		Houston, TX 77021
	the face of Conta	this bill of li			Ignacy Administration regulations at 49 CFR 390.546 implementing the intermodal Safe Container Act of 1992 is set ein is the tendering party.  Description of Materials, Special Marks, and Exceptions
	No.	Туре			
No -	17	CF	17	Each	cy boxes w/ liners
No -	17	CW	17	Each	pallets
			_		
 Ship	per : _	CES E	nvironm	ental Se	rvices, Inc.
Per	: Far	rier	Ril	ex_	Signature: 4 avoies Riley Date: 5-13-08
Per	: Far	rier	Ril	ex_	signature: 4 avoices hiley Date: 5-13-08 vices, Inc.
Per	: Far	rier	Ril	ex_	Signature: 4 avoies Riley Date: 5-13-08
Per Per	Far	FSEN ESEN	rironmen	ey Ital Sen	signature: 4 avoices hiley Date: 5-13-08 vices, Inc.

Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Folder ID	:   I oromont Porcessing	( I oromont-Houston)		
Date :	5/12/2008	 Manifesi	004016	159
Client :	Toromont Process Syste		64035	
Phone :	2813455058 CES Environmental	Consign Services, Inc.		onmental Services, Inc.
	er:		. 0.0 -	1) AO -
Signature		Signa	ture Adri	William
Leave CE	S Yard: 12:40 Customer: 1:15		ve At Destinatio	
Begin Lo			in Unloading : sh Unloading :	410
Finish Lo	pading: 2:10	Leav	e Destination:	•
1		Arri	ve At CES Yard	: 3:10 frm
Customa S07336	er PO #:	Total Hours:		CES Unload:
	eight:		ling Odometer :	
Tare Weig			ining Odomete al Miles :	
	Farrier Riley	Tractor # :	277	Tote # :
Signature :	: Harries Philey	Trailer # :	230	Box #:
ob Comment	ts/Equipment :			
			reasonate and desire and all the second desire and a second second second second second second second second s	

# CES Environmental Services, Inc.

## DRUM JOB

Services, Inc.		JOB INFORMATION PROFILE								
Folder ID : Toromont Porces All Wastes	ssing (Toromo	ont-Hou <del>sto</del> n)								
Customer: Toromont Proce	ss Systems		Driver : Riley, Farri	<u>er</u>						
Address: 10815 Telge Rd			Helper: LOADED CO	MING TO CES						
City, State, Zip: Houston TX, 77	<u>095</u>		Date: 5/13/2008	Time: 2nd						
CES Contact :() -			Truck # 277	Trailer # 230						
Job Description :										
Contact Harlen May 281-345-930	0									
1) Take the following: -17 cubic yard boxes with liner -17 pallets	rs									
2) Pickup and label the following: HAZARDOUS (for Rineco): ~17 cubic yard boxes of Pain *****load these boxes on palle NON-HAZARDOUS ~1 drums of sand blast media  3) Return load to CES	ts you brought									
ID #: 64035										
CUSTOMER INFORMATION	7									
OPERATION HOURS: SH	_   <u> IPPING/RECET\</u>	VING CONTACT:	AFTER HOURS CO	ONTACT:						
Open :	Name:		Name:							
Close:	Number:	THE RESIDENCE OF THE PROPERTY	Number:							
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PPE REQUIRED: YES N	0	HA	CSC REQUIRED: YES	5 □ NO						
IF YES, WHAT?			IF YES, WHAT?							
CAN CUSTOMER LOAD US:	YES NO		WASHOUT ANTICIPATED	D: YES NO						
ROPPER PUMP:	YES NO		BOX LINER REQUIRED	☐ YES ☐ NO						
LOADING/UNLOADING TRAILER TYPE:	REAR BELL	LY								

■ DOES NOT MATTER

## CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

**Toromont Process Systems** 

Attn: Nelson James 10815 Telge Rd. Houston TX 77095

## Invoice

Date	Invoice #
4/14/2008	44315



		P.O. No.	Terms	Pro	oject
		S07270	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	04/01/08				
4 75	Transportation services by CES @ \$69.00 p	er hour	1	69.00	327.75
4.75	31.5% Fuel Surcharge	or nour		103.25	103.25
3	Disposal of Non RCRA regulated blasting	grit @ \$45.00 per drum	4013679JJK	45.00	135.00
15	Transportation services by CES to Rineco (	@ \$80.00 per cubic box	·	80.00	1,200.00
	31.5% Fuel Surcharge	g vvvvvv por viisto com		378.00	378.00
15	Disposal of hazardous waste, solid (paint fi cubic box	lters) @ \$350.00 per	4013680JJK	350.00	5,250.00
15	Sale of cubic boxes w/ liners @ \$75.00 eac	<b>h</b>	BOL 61405	75.00	1,125.007
15	Sale of pallets @ \$75.00 each		BOL 61405	75.00	1,125.00
		*			
	CES job #61401,61404,61405				
We appreci	ate your business!		Subtotal		\$9,644.00

Late Payment Policy: Any unpaid balances begining on the 30th day after the account is due will accrue a per annum interest rate of 6%, unless otherwise stated in a formalized contract.

Sales Tax (8.25%)

\$185.63

Total

\$9,829.63

EPA Form 8700-22 (Rev. 3-05) Previous editions are obsolete.

**DESIGNATED FACILITY TO DESTINATION STATE (IF REQUIRED)** 

1 248

Plea	s <b>o</b>	or type. (Form designed for	ruse on elite (12-pitch) typewriter.)						Fom	Approved.	OMB No.	2050-0039
	ON.	FORM HAZARDOUS 1. Gen	TXCESQG / CESQG	2. Page 1 of		ency Response 81) 345		4. Manifest 7	racking N			
	5. Ge	enerator's Name and Mailing Addre		Merchander d	Generator		if different the	an mailing address			<u> </u>	
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		aton, TX 77095				и , ТХ 7709	Æ					
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		anaponar z company name							amooi			
		esignated Facility Name and Site A Erry incommental Services. 4 Grigge Rd.	Address ire.		······································			U.S. EPA ID N	umber	<u>-</u>		
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11		Exporter, I certify that the contents	s of this consignment conform to the terms of the at	ttached EPA Acknow	vledament o	of Consent.	mai govoniin	oniai rogalasono.	ii orqoot on	J. John		,
11.			on statement identified in 40 CFR 262.27(a) (if I am	a large quantity gen	erator) or (		l quantity ger	nerator) is true.		. 1590		
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S			nent Method Codes (i.e., codes for hazardous wast	e treatment, dispose	a, and recy	cling systems)	· ·					
ă	1.	Signal Control	<b>[2.</b>	3.				4.				
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	20. [	Designated Facility Owner or Opera	ator: Certification of receipt of hazardous materials	covered by the mani	ifest except	as noted in Item	18a			· · · · · · · · · · · · · · · · · · ·	***************************************	<del></del>
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## CES Environmental Services, Inc.

White (Generator Return Copy)

Yellow (Transporter Copy)

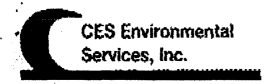
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Pink (Receiving Facility Copy)

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

White (CES Office)

Folder ID :	Toromoni All Waste	Porcessing (Toro	mont-Hou	ston)	22421	13680/SSK
Date :	4/1/2008			Manifest # :	0040	3679 JJK
Client :	Toromont Pr	ocess Systems		Ticket :	61404	61405/
Phone :	2813455058			Consignee :	CES Environ	mental Services, Inc.
Transport		vironmental Servic	es, Inc.		1	
Signature	ALVAN	168		Signature		1
Leave CE		12:45	·	Arrive At	Destination	41:50
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Yellow (CES Office / Billing)

Golden Rod (Customer)

Pink (CES Office / IFTA)

#### INVOICE

Innevative waste management
819 Vulcan Rd — Haskell
Benton, AK /2015
PH: 501-778-9089 -- FAX: 501-778-1096

Remit To: P.O. Box 729 Benton, AR 72018 Y-14-08

INVOICE: 8040933

Page 1 of 1

INVOICE DATE: 4/10/2008 DUE DATE: 6/9/2008

**S01 RALPH GHOLSON** 

**CES505** 

CES ENVIRONMENTAL 4904 GRIGGS ROAD HOUSTON TX 77021

CONTACT:

**DESTINATION: RINECO** 

**GENERATOR:** 

TOROMONT PROCESS SYSTEMS

10815 TELGE RD. HOUSTON TX 77095

MANIFEST #: 004013680JJK

MANIFEST DATE: 4/8/2008 LOAD NUMBER: 147570

С	CUSTOMER PO:		SHIP VIA: CES ENVIRONMENTAL SERVICES, INC. TERMS: NET 60 DAYS								
LINE	PROFILE	MATERIAL NAME / DESCRIPTION	CONTAINER	INFO UNIT	PROCESSED	UNIT PRICE	EXTD PRICE				
1.	0404-05181	Paint Filters & Rags S2 SHRED SOLID CF /M APPLIED	N AMT 15 CF; 3,489	lbs. EACH	15.00	175.00	2625.00				



INVOICE TOTAL: US DOLLARS

2,625.00

1-100427-113508



#248

Ple	<b>ase</b> pi	rint or type. (Form desig	ned for use on el	ite (12-pitch) type	writer.)			· · · · · · · · · · · · · · · · · · ·			n Approved.	OMB No. 2	2050-0039
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П	AA	eignated Facility Name an	d Site Address						U.S. EPA IC	Number			
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		GENERATOR'S/OFFERO											
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PA	Form	8700-22 (Rev. 3-05) P		re obsolete.		D	ESIGNATE	D FACIL	TY TO DEST	INATION	STATE	(IF REC	



Remit To: P.O. Box 729 Benton, AR 72018 INVOICE : 3011359 INVOICE DATE: 3/11/2008 DUE DATE: 5/10/2008

**S01 RALPH GHOLSON** 

**CES500** 

CES ENVIRONMENTAL 4904 GRIGGS ROAD HOUSTON TX 77021

CONTACT:

**DESTINATION: RINECO** 

**GENERATOR:** 

10815 TELGE RD. HOUSTON TX 77095

MANIFEST # DOIOS 111JK

MANIFEST DATE: 3/4/2008 LOAD NUMBER: 145680

С	USTOMER PO	D: SHIP	VIA: CES ENVIRONMENTAL	SERVICES	, INC. TER	MS: <b>NET 60 D</b>	AYS
LINE	PROFILE	MATERIAL NAME / DESCRIPTION	CONTAINER INFO	UNIT	PROCESSED	UNIT PRICE	EXTD PRICE
1.	0404-05181	Paint Filters & Rags S2 SHRED SOLID CF /MIN AMT APPLIED	8 CF; 1,294 lbs.	EACH	8.00	175.00	1400.00
		TRANSPORTATION FUEL SURCHARGE		EACH EACH	32.00 640.00	20.00 0.44	640.00 281.60







INVOICE TOTAL: US DOLLARS



TRL244:

Ple	ase pri	nt or type. (Form desig											. OMB No.	2050-0039
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П	5. Ge	nerator's Name and Maltin	ng Address				Generator:	Site Address	(If different t	han mailing addre	BS)	_		
Н		mont Process Syst	ems					ont Proces	s Systems	:				- 1
Н	108:	L5 Telge Rd						Telge Rd						
Н	Gene	stors, TX rator's Phone: (281)	345-5058				Housto	n , TX <i>77</i> 0	95 (281) 345	-5058				
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Ш	112	0404-05181	:	l1b)		11c)				11d)				j
Ш	15.	GENERATOR'S/OFFERO	R'8 CERTIFICATIO	M: I hereby declare	hat the contents of this	consignment a	are fully and	accurately de	scribed abov	e by the proper sh	inning name	, and are cla	ssified, pack	aged.
Н		marked and labeled/place:	rded, and are in all r	espects in proper cor	dition for transport acco	ording to applic	cable interna	stional and nat	ional governm	nental regulations.	If export sh	ipment and I	am the Prim	ery
П	( !	Exporter, I certify that the of certify that the waste min	contents of this cons	ignment conform to to	ne terms of the attached 262 27(a) /// Lam a lam	d EPA Acknowl e awentify near	ledgment of erstorivity (h	Consent.	all nuantity ad	naratori is tous				
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## **CES Environmental** Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

**Toromont Process Systems** 

Attn: Nelson James 10815 Telge Rd. Houston TX 77095

## Invoice

Date	Invoice #
3/19/2008	43575

$\mathbb{C}^{\mathbb{C}}$	)P	Y

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	02/19/08				
8	Transportation services by CES @ \$80.00 p	er cubic box		80.00	640.00
	24% Fuel Surcharge			153.60	153.60
8	Disposal of hazardous waste solids (paint fidrum	Iters) @ \$350.00 per	4013111JJK	350.00	2,800.00
3.5	Transportation services by CES @ \$69.00 p	er hour		69.00	241.50
	24% Fuel Surcharge			57.96	57.96
	Sale of cubic boxes w/ liners @ \$75.00 each	h	BOL 58895	75.00	750.00
10	Sale of pallets @ \$75.00 each		BOL 58895	75.00	750.00
i					
	CES job #58894,58895				
	C20 Jee #2007 1,00070		·		4.
Ve apprecia	ate your business!		Subtotal		\$5,393.06
	nt Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%, un		Sales Tax (8.	25%)	\$123.75
	zed contract.	mess one wise stated	Total		\$5,516.81

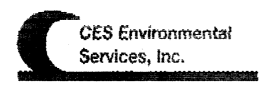
TRL244

## CES Environmental Services, Inc.

Bill Of Lading #:

58895

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	TX 77	021		11c)
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4904 Griggs Road Houston, TX 77021 Tel. (713) 675-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Folder ID : Toromoni	t Porcessing (Toromont-H	louston)		
Date: <u>2/19/2008</u>		Manifest #:		
Toromont Pr	rocess Systems	_ Ticket:	58894	
Phone: 2813455058		Consignee :	Rineco	
Transporter: CES Enter	vironmental Services, Inc.			
Leave CES Yard: Arrive At Customer: Begin Loading: Finish Loading: Leave Customer:	5:30Pm 6:50Pm 7:00Pm 7:30Pm 7:45Pm	Begin Uni Finish Un Leave De		8:40 Pm Droped TRL 9:009 334
Customer PO #:	Tota	Hours:	•	CES Uniced.
Gross Weight: Tare Weight: Net Weight:				354742 334677
Driver: Denton, Willia Signature: US ob Comments/Equipment	)Tr	actor#: <u>273</u> ailer#: <b>244</b>		Tote #:Box #: NEED BQX VA

## CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

**Toromont Process Systems** 

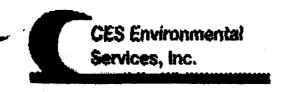
Attn: Nelson James 10815 Telge Rd. Houston TX 77095

### **Invoice**

Date	Invoice #
2/29/2008	43263



		P.O. No.	Terms	Pro	oject
		S06979	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	01/09/08				
9	Transportation services by CES to disposa	l site @ \$25.00 per drum		25.00	225.00
	24% Fuel Surcharge			54.00	54.00
2,196	Disposal of hazardous waste solid (paint f	ilters) @ \$0.80 per pound	4011939JJK	0.80	1,756.80
10	Sale of cubic yard box w/liner @ \$75.00 e	ach	BOL 56132	75.00	750.00
·	CES job #56131,56132				
Ve appreci	ate your business!		Subtotal		\$2,785.86
eccount is d	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$61.88
n a formali	zed contract.		Total		



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

ate: 1/8/2008	N	lanifest #:	4011939	
Toromont Proce	ss Systems			
	·	cket :	56131 Rineco	· · · · · · · · · · · · · · · · · · ·
	nmental Services, Inc.	onsignee :		
ransporter :ignature		Signature	Adr W	ellico
Leave CES Yard:			Destination	2:00>
Arrive At Customer :	ATT WAS ARREST AND A STATE OF THE STATE OF T	_	loading:	2:35>
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Leave Customer :	· ·		CES Yard:	
Customer PO #:	Total Ho	urs:		CES Unload:
S06979				
Gross Weight :			Odometer :	7 · • • • •
			g Odometer	: 40526
Net Weight :		Total Mil	les :	
Driver : Paymond Darrin	Tracto	r#: <u>299</u>		Tote # :
gnature :	Traile	r#: <u>217</u>		Box #:
Comments/Equipment :				
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## CES Environmental Services Inc.

Bill Of Lading #:

56132

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		tal Servi	ces in	C. 11a)	
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	TX 770	)21		11c)	
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		led to Shipper of without prior lifed to party ar		I to" party are set forth in the governing contract with Shipper. No char sent of Bripper. The extra copy of this Bill of Lading, furnished at the t	rges other thein those contained therein may be t tree of stripment, must be alteched to the freight
ONSIG	NED TO			CARRIER:	
romont	process	system	S	CES Environmental	Services, Inc.
)815 te	ge rd			4904 Griggs Rd.	
			F		
els to certilly licable regula "Carrier's or Principal Carti i on the face	TX-770	statild below partraint of Tra te." matter required drig. The shipp	by Federal I of name har Unit	Houston, TX 77021 classified, described, packaged, marked and labeled and is in proper if this thipment moves between to ports by a carrier by water, the is Highway Administration regulations at 45 CFR 390.540 implements rein is the tendering party.  Description of Materials, Special Mart	g the Intermodal Safe Container Act of 1992 is a
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Remit To: P.O. Box 729 Benton, AR 72018 FEB 2 9 2008

INVOICE: BUTTO10

**INVOICE DATE: 1/15/2008** DUE DATE: 3/15/2008

**S01 RALPH GHOLSON** 

**CES505** 

**CES ENVIRONMENTAL 4904 GRIGGS ROAD HOUSTON TX 77021** 

CONTACT:

**DESTINATION: RINECO** 

**GENERATOR:** 

TOROMONT PROCESS SYSTEMS

10815 TELGE RD. **HOUSTON TX 77095** 

MANIFEDT #:

MANIFEST DATE: 1/14/2008 LOAD NUMBER: 143476

CUSTOMER PO:			SHIP VIA	SHIP VIA: CES ENVIRONMENTAL SERVICES, INC. TERMS: NET 60 DA				
LINE	PROFILE	MATERIAL NAME / DESCRIPTION		CONTAINER INFO	UNIT	PROCESSED	UNIT PRICE	EXTD PRICE
1.	0404-05183	Paint Related Materi S2 SHRED SOLID	al 55 GAL	4 DM; 2,109 lbs.	LBS	2,109.00	0.45	949.05
2.	0404-05181	Paint Filters & Rags S1 SHRED SOLID APPLIED	CF/MIN AMT	1 CF; 249 lbs.	EACH	1.00	175.00	175.00
			CF	3 CF; 2,391 lbs.	LBS	2,391.00	0.45	1075.95

**INVOICE TOTAL:** 

US DOLLARS

2,200.00

1-090109-161508

lease print or type. (Form designed for use						Form	n Approved. (	DMB No. 2	050-003
UNIFORM HAZARDOUS WASTE MANIFEST	(EESQG	2. Page 1 of	3. E(201) 345		4. Manifest	216	484	8 <b>J</b> J	K
80 Carles of Vision Co. Strain Produces 10815 Telge Rd Houston, TX			GANABA SIMAGANA 10815 Telge Rd Houston , TX 7709	•	en mailing addres	18)			
(281) 345-5058 Generator's Phone:				(261) 345-	5058				
Chiadretrangealai Serv	kes, Inc.	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<u> </u>	U.S. JEA. P.O	00050	1461		
7. Transporter 2 Company Name			,		U.S. EPAID N	lumber			
e. Distinated Facility Name and Site Address 1007 Vulcan Rd.	8				U.S. EPA ID N	lumber			
Benton AR, 72015 (S01) 778-632 Facility's Phone:	<b>25</b>				ARD9	81057	7870		
98. 9b. U.S. DOT Description (including and Packing Group (if any))	Proper Shipping Name, Hazard Class, ID Nun		10. Conta		11. Total Quantity	12. Unit	13. W	aste Codes	-
	, n.o.s. (paint waste), 3, UN:	1993, PG III	11	DA Type		<del>                                     </del>	Universi D001, F		•
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(Chiversal Waste)			4		1600		D001,	003, FC	<u> </u>
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11a) 0404-05183	11ь) 0404-05181	11c)			11d)			:	
Exporter, I certify that the contents of thi	in all respects in proper condition for transports consignment conform to the terms of the at	rt according to applic tached EPA Acknowl	able international and nat ledgment of Consent.	tionel governm	ental regulations.				
Generaliza/Officer's Printed/Typed Name	ement identified in 40 CFR 262.27(a) (if I am	Sin	prator) or (b) (if I am a ami	-			Mont		Year
	port to U.S.	Export from U	I.S. Port of er	ntry/exit:	<u></u>		1/ 4	- 11	0/
	f Materials		Date leav	ing U.S.:				·	
17. Transporter Administration of Receipt of Transporter Principly pad Name  LETTY WES	st	Sign	Ten u	let			Mont	11	1007 1007
Transporter 2 Printed/Type Name		Sign	nature /	•			Mont	) Day	Year
18. Discrepancy 18a. Discrepancy Indication Space	Quantity Type	,	Residue		Partial Rej	ection		Full Rejec	-fine
			Manifest Reference	e Number:			· _		
18b. Alternate Facility (or Generator) Facility's Phone:					U.S. EPA ID N	lumber			
Facility's Phone: 18c. Signature of Alternate Facility (or General	ator)	,		· · · · · · · · · · · · · · · · · · ·	<u></u>	·	Mon	th Dey	Year
18c. Signature of Alternate Facility (or General 19. Hazardous Weste Report Management M 11-H061	lethod Codes (i.e., codes for hazardous waste	resiment, disposal	, and recycling systems)					1	<u> </u>
1.H061	2-HQ61	3.			4.				
20. Designated Facility Owner or Operator: C Printed/Typed Name	ertification of receipt of hazardous meterials o		lest except as noted in Ite nature	m 18a			Mon	h Day	Year
PA Form 8700-22 (Rev. 3-05) Previous edi	itions are obsolete.	r	ESIGNATED FA	ACILITY	TO DESTIN	ATION	STATE (	F REO	UIRED
and the same									



Remit To: P.O. Box 729

Benton, AR 72018

received

INVOICE : 7080260 INVOICE DATE: 8/10/2007 DUE DATE: 10/9/2007

S01 RALPH GHOLSON

**CES505** 

CES ENVIRONMENTAL 4904 GRIGGS ROAD HOUSTON TX 77021

CONTACT:

**DESTINATION: RINECO** 

**GENERATOR:** 

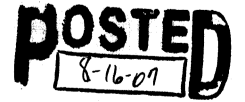
**TOROMONT PROCESS SYSTEMS** 

10815 TELGE RD. HOUSTON TX 77095

> MANIFEST #: 002167758JJK NIFEST DATE: 8/4/2007

MANIFEST DATE: 8/4/2007 LOAD NUMBER: 136308

С	USTOMER PO	D: SHIP	VIA: CES ENVIRONMENTAL	MS: <b>Net 60</b> d	S: <b>NET 00 DAYS</b>		
LINE	PROFILE	MATERIAL NAME / DESCRIPTION	CONTAINER INFO	UNIT	PROCESSED	UNIT PRICE	EXTD PRICE
1.	0404-05183	Paint Related Material S2 SHRED SOLID 55 GAL /F1	2 DM; 924 lbs.	LB\$	924.00	0.60	554.40
2.	0404-05181	Paint Filters & Rags S2 SHRED SOLID CF MIN AMT APPLIED	1 CF; 332 lbs.	EACH	1.00	175.00	175.00
		S2 SHRED SOLID CF	5 CF; 2,450 lbs.	LBS	2,450.00	0.45	1102.50
		TRANSPORTATION (PER DRUM) FUEL SURCHARGE	Section 1	EACH EACH	26.00 520.00	20.00 0.36	520.00 187.20



INVOICE TOTAL: US DOLLARS

2,539.10

1-090859-132407

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**S01 RALPH GHOLSON** 

**CES505** 

**CES ENVIRONMENTAL** 4904 GRIGGS ROAD **HOUSTON TX 77021** 

CONTACT:

**DESTINATION: RINECO** 

GENERATOR:

TOROMONT PROCESS SYSTEMS

10815 TELGE RD. **HOUSTON TX 77095** 

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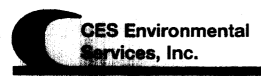


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4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

**Toromont Process Systems** 

Attn: Nelson James 10815 Telge Rd. Houston TX 77095

## Invoice

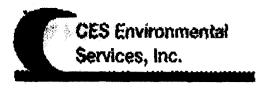
Date	Invoice #
2/29/2008	43261



		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	12/11/07				
5	Transportation services by CES @ \$69.00	per hour		69.00	345.00
	20% Fuel Surcharge	<b>.</b>		69.00	69.00
12	Disposal of Non RCRA regulated blasting	fit @ \$45.00 per drum	2164847JJK	45.00	540.00
8	Transportation services by CES to disposa	l site @ \$25.00 per drur	n	25.00	200.00
	20% Fuel Surcharge			40.00	40.00
2,109	Disposal of waste flammable liquids (pain \$0.65 per pound	t waste) - Shred Solid @	2164848JJK	0.65	1,370.85
2,640	Disposal of waste flammable liquids (pain pound	t filters) @ \$0.80 per	2164848JJK	0.80	2,112.00
10	Sale of cubic yard box w/liner @ \$75.00 e	ach		75.00	750.00
:					
	CES job #54650,54653				
∕e appreci	ate your business!		Subtotal		\$5,426.85
ccount is d	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%,		Sales Tax (8.	.25%)	\$61.88
a formali	zed contract.		Total		\$5,488.7

Plea	ase	print or, type. (Form desig										Approved.	OMB No.	2050-0039
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¥	Fa	cility's Phone:				•								
DESIGNATED	18	c. Signature of Alternate Fac	ility (or Generator)		· .							Mod	nth Day	Year
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		. Designated Facility Owner of inted/Typed Name	or Operator: Certifica	tion of receipt of haza	ardous materials coven		ifest except as	noted in Ite	em 18a			Mor	nth Day	Year
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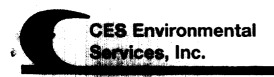
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Folder ID: Toromont All Waste	Porcessing (Toromon s	nt-Houston)	
Date : 12/11/2007		Manifest # :	2164847 /21CHB48
Client	ocess Systems	Ticket :	54650
Phone: 2813455058	rironmental Services, I	Consignee :	CES Environmental Services, Inc.
Transporter :			
Signature XAA	William	Signature	
Leave CES Yard:	650 754		Destination 1100
Arrive At Customer :	810	Begin Un	
Begin Loading : Finish Loading :	154	Finish Un Leave De	stination :
Leave Customer :	1010		CES Yard: MDO
Customer PO #:		otal Hours:	CES Unload:
Gross Weight :		<del></del>	Odometer : <u>72106</u>
			Odometer : 72037
Net Weight :		Total Mil	es:
Driver: West, Serry	· · · · · · · · · · · · · · · · · · ·	Tractor # : 291	Tote # :
ignature : Kun 1	Set	Trailer # : 217	Box #:
0 ob Comments/Equipment :			
White (CES Office)	Yellow (CES Office /	Billing) Pink (CE	S Office / IFTA) Golden Rod (Customer)



4904 Griggs Road Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

## **Invoice**

Date	Invoice #
7/31/2007	37168



Bill To:

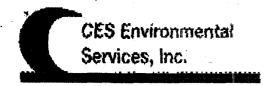
**Toromont Process Systems** 

Attn: Nelson James 10815 Telge Rd. Houston TX 77095

		P.O. No.	Terms	Pr	oject
•			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	07/16/07				
4.5	Transportation services by CES @ \$69.00	per hour		69.00	310.50
	20% Fuel Surcharge			62.10	62.10
9	Disposal of Non RCRA regulated blasting	grit @ \$45.00 per drun	n 2167759JJK	45.00	405.00
8	Sale of cubic yard boxes with liners @ \$7	5.00 each		75.00	600.00
	CES job #45172				
/e apprec	ate your business!		Subtotal		\$1,377.60
	ent Policy: Any unpaid balances begining on the due will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$49.50
	ized contract.		Total		\$1,427.10

Plea	_	nt or type. (Form design			writer.)							n Approved.	OMB No.	2050-0039
<b>1</b>		ORM HAZARDOUS	1. Generator ID Nu	mber CESOG		2. Page 1 of		ency Response 31) 345		4. Manifest		1775	9 .	1K
	5. Ger	nerator's Name and Mailing	Address		·	<u> </u>	Generator'	s Site Address	(if different	than mailting address	<u> </u>	110	<u> </u>	
	Toro	mont Process Syste	ms				Toromo	nt Process 'elge Rd	Systems	•				
H	Gener	rator's Phone: (281) 3	45-5058				Houston	, TX 7709	15 1281 ) 345	-5058				}
11.	6. Tra	nsporter 1 Company Name	)		· · · · · · · · · · · · · · · · · · ·			<del></del>		U.S. EPA ID I	Number			
	CES	Environmenta	al Services	i, Inc						TXD0	08950	)461		
	7. Trai	nsporter 2 Company Name	}							U.S. EPA ID N	lumber			
	i .	signated Facility Name and								U.S. EPA ID N	lumber			
		čnvironmental Servi Griggs Rd.	ces. Inc.											
		ton TX, 77021								_				
			676_1460							TXD0	<u>0895(</u>	<u>)461                                    </u>		
	9a. HM	9b. U.S. DOT Description and Packing Group (if a		Shipping Name, Ha	zard Class, ID Number,		L	10. Contai No.	ners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	es .
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	11a)	2231	· 1	1b)		11c)				11d)				ł
		GENERATOR'S/OFFEROR												
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		certify that the waste mini	mization statement						all quantity g	enerator) is true.	:			
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		porter signature (for export					· · · · · · · · · · · · · · · · · · ·	Date leavi	ing U.S.:	<u> </u>	:			
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Ŧ		y's Phone:												
DESIGNATED FACILITY	18c. S	Signature of Alternate Facili	ty (or Generator)									Mo	onth Da 	y Year
20	19 Hs	azardous Waste Report Ma	nagement Method	Codes (i.e. codes f	or hazardous waste tres	itment disnos	al and recyc	ling systems)						
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	20. Dé	esignated Facility Owner or	Operator: Certifica	tion of receipt of ha	zardous materials cover	ed by the man	ifest except	as noted in Iter	n 18a			<del></del>		
		d/Typed Name	- 4 4 4	~	-A . A		gnature		A	All		Mo	nth Da	y Year
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6. Tra	rator's Phone: (251) Insporter 1 Company Nan	<u>345-5058</u> ne tal Serv	ices Tor						(201) 345	U.S. EPA ID	Number )0895(	MAT	
	nsporter 2 Company Nam		rawar arra							U.S. EPA ID		AAAT.	A server
CES ( 4904	signated Facility Name ar Environmental Sam Griggs Rd. ton TX, 77021		\$							U.S. EPA ID		10 mm (10 mm (10 mm))	
	y's Phone; [713] 9b. U.S. DOT Descripti	676-14		Nama Hazard (	line ID Numbe			0 Conto		7	08950		
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Day Ye. Day Ye. Rejection



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

### Transportation Work Ticket

Folder ID:	Toromont Porc All Wastes	cessing (Toromont-Ho	ouston)	
Date:	7/16/2007		Manifest # :	002/67758/002167759
Client:	Toromont Process	s Systems	Ticket:	45171
Phone:	2813455058 CES Environi	mental Services, Inc.	Consignee :	Rineco
Transporte				
Signature (	Bob MARINO	SS Mayno	> Signature	
Leave CE Arrive At Begin Loa Finish Loa Leave Cus	Customer : ading : ading :	3:55 5:15 5:15	O Begin Un Finish Ur Leave De	Destination
Custome	r PO #:	Total	Hours:	CES Unload:
Gross Weig Tare Weig Net Weigl	ght :			Odometer : 4593 g Odometer : 45/5 les :
Driver : _ Signature :	Sitty B		ctor # : niler # : _247	Tote # : Box # :
pob Comments	waste dru	ms because	of take ou leaking #	10 of the 204-05183
VVhlte (C	ES Office)	Yellow (CES Office / Billin	g) Pink (CE	S Office / IFTA) Golden Rod (Customer)

## CES Environmental Services, Inc.

## **JOB INFORMATION PROFILE**

Folder ID : Toromont Po	rcessing (Toromont-Houston)		
Customer : Toromont Pr	ocess Systems	Driver: SITTIG	BREENT
Address: 10815 Telge	Rd	Helper:	, , ,
City,State,Zip: Houston TX	<u>, 77095</u>	Date: 7/16/2007	Time: 200
CES Contact : Dan Bowma	n (281) 358 - 8732	Driver: 51777 G Helper: Date: 7/16/2007 Truck# 2000	Trailer # 247
Job Description :			
1) Take the following:			
-8 cubic yard boxes with lin			
<ol><li>Pickup and label the followi HAZARDOUS (for Rineco)</li></ol>	•		
~3 drums of Paint Waste		3]	
~6 cubic yard boxes of Pa	aint Filters [profile #0404-0518	1]	
NON-HAZARDOUS			
~9 drums of sand blast m	nedia [Profile #2231]		4: 1 4: 1
3) Return load to CES and get	with Anthony		
ID #: 45171			
CUSTOMER INFORMATI	ON		*.
OPERATION HOURS:	SHIPPING/RECEIVING CONTACT:	AFTER HOURS CON	ITACT:
Open :	Name:	Name:	3
Close:	Number:	Number:	
RECEIVING INFORMATION	ON	•	
OPERATION HOURS:	SHIPPING/RECEIVING CONTACT:	AFTER HOURS CON	ITACT:
Open :	Name:	Name:	
Close:	Number:	Number:	
	L		
PURCHASE ORDER NUMBER RE	OUIRED: YES NO		
<u>IF YES, P.O. #:</u>			
PPE REQUIRED: YES		HACSC REQUIRED: YES	
PPE REQUIRED: YES [	□ NO		□ NO
		IF YES, WHAT?	
CAN CUSTOMER LOAD US:	☐ YES ☐ NO	WASHOUT ANTICIPATED:	YES NO
ROPPER PUMP:	YES NO	<b>BOX LINER REOUIRED</b>	YES NO
LOADING/UNLOADING	REAR BELLY		
TRAILER TYPE:	DOES NOT MATTER		
BOX NUMBER:			

CES OWNS BOX:	YES NO	CUSTOMER OWNS BOX:	☐ YES ☐ NO			
CES RENTED BOX:	YES NO	<b>CUSTOMER RENTED BOX:</b>	☐ YES ☐ NO			
AMOUNT OF HOSE NEEDED:		DRUM DOLLY NEED!	ED: YES NO			
SIZE:		PALLET JACK NEEDE	D: YES NO			
LOADING FROM (i.e. Tank):		CAN CUSTOMER LOA	AD WITH FORKLIFT: YES NO			
SIZE OF FITTING:		Note: Dallets ar	e only good if they drive the forklift into the			
TYPE OF FITTING:		Note: Pallets are only good if they drive the forklift into the trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.				
FIELD SERVICE WORK						
HELPER REQUIRED: YES	NO IF YES	5, HOW MANY?	0			
EQUIPMENT NEEDED:						
·						

Friday, July 13, 2007

Page 2 of 2



Remit To: P.O. Box 729 Benton, AR 72018



INVOICE : 7051594 INVOICE DATE: 5/17/2007 DUE DATE: 7/16/2007

**S01 RALPH GHOLSON** 

**CES505** 

CES ENVIRONMENTAL 4904 GRIGGS ROAD HOUSTON TX 77021

CONTACT:

**DESTINATION: RINECO** 

**GENERATOR:** 

TOROMONT PROCESS SYSTEMS

10815 TELGE RD. HOUSTON TX 77095

all wholes

MANIFEST #: 002167315JJK MANIFEST DATE: 5/10/2007 LOAD NUMBER: 131119

CUSTOMER PO: SHIP VIA:			: CES ENVIRONMENTAL SERVICES, INC. TERMS: NET 60 DAYS				
LINE	PROFILE	MATERIAL NAME / DESCRIPTION	CONTAINER INFO	UNIT	PROCESSED	UNIT PRICE	EXTD PRICE
1.	0404-05183	Paint Related Material S2 SHRED SOLID 55 GAL /F1		LBS	2,644.00	0.60	1586.40
2.	0404-05181	Paint Filters & Rags S2 SHRED SOLID CF		LBS	1,990.00	0.45	895.50
		TRANSPORTATION (PER DRUM) FUEL SURCHARGE		EACH EACH	20.00 400.00	20.00 0.33	400.00 132.00



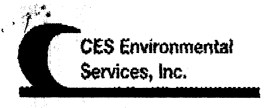
INVOICE TOTAL: US DOLLARS

3,013.90

1-090552-181107

Plea	se		ed for use on elite (12-pitch) typewriter.)	·						Approved.	OMB No.	2050-0039
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	ı	HOUSTON, TX nerator's Phone: (261)	345-5058		נוסות 	ston , TX 7	7095 (281) 34	5-5058				
	6.	CES'ELKARONINE	ntal Services, Inc.					U.S. EPAIDA	00899	50461		
	7.1	Transporter 2 Company Name MAUMILL	EXILSS, INC.					U.S. EPAID N	umber 986	6073	Po	
	8. (	onigraphy Facility Name and	Site Apparess				·	U.S. EPA ID N			<u> </u>	
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	HA	-	y)) Ne liquids, n.o.s. (paint waste), 3, UN 199	ia PG III		No.	Type DM	Quantity	Wt./Vol.	Univ		
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	14.	Special dispelling Instructions	on! <b>#Gressing (FC</b> romont-Houston)		Ľ			ES Job # - 4	0063			
		Ali Wa I 12) 0404-05183		110)	1			11d)				
	15.	GENERATOR'S OFFEROR	PS CERTIFICATION: I hereby declare that the contents of the	s consignment	are fully an	d accurately de	acribed above	by the proper shi	poina name.	and are clas	sified, packs	oed.
		meriald and labeled/placerd Exporter, I partify that the co	led, and are in all respects in proper condition for transport ac prients of this consignment conform to the terms of the attach	cording to appli ed EPA Acknow	cable interi riedgment d	national and nat of Consent.	ional governm	ental regulations.				
	Ge	I cartify that the waste minin	nization statement identified in 40 CFR 262.27(a) (if I am a len ed Name	ge quantity gen Sig	neture	b) (if I am a sma	I quantity ge	nerator) is true.		Mon	th Day	Year
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				•	Mar	nifest Reference	V Number:	·				
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FACILITY	Fex	:ility's Phone:						1				.
DESIGNATED	180	. Signature of Alternate Facilit	y (or Generator)							Mo	nth Day	, Year
SE	19.	Hazardous Waste Report Mar	negement Method Codes (i.e., codes for hazardous waste trea	stment, disposa	ni, and recy	cling systems)					<u> </u>	• • • •
DES	1.	H081	² H061	3.	· · · · · · · · · · · · · · · · · · ·			4.		•		
	20.	Designated Facility Owner or	Operator: Certification of receipt of hazardous materials cover	red by the man	ifest except	as noted in Iter	m 18a	L			<u> </u>	
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Generator's Phone: (28)	1) 345-5058				(281) 34	5-5058				
6. Transported Company Nam CES Environme	ental Services, Ir	ic.				U.S. EPAIDA	0089	50461		
7. Transporter 2 Company Nam	le		<del></del>	<u> </u>		U.S. EPA ID N	lumber			
8. Designated Facility Name an	d Site Address	·				U.S. EPA ID N	lumber			
1007 Vulcan Rd. Benton AR, 72015	11) 778-6325					ARE	9810	5 <b>7870</b>		
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Folder ID:	Toromont All Wastes	Porcessing (Toro	mont-Houston) -				
Date :	/23/2007		Mani	fest # :	002167	315	
Client :	oromont Pro	cess Systems	Ticke	et:	40063		
Phone : <u>28</u>	313455058		Cons	ignee :	Rineco		
Transporter		ronmental Servic	· · · · · · · · · · · · · · · · · · ·				
Signature <b></b>	Bob P	MARINO 4	-2307 Si	gnature			
Leave CES	•	08:00	<del>-tentur</del>		Destination		
Arrive At Co		,		_	loading :	12:10	
Begin Load Finish Load	_	10:45			iloading : stination :	13:00	<u>'</u>
Leave Cust	<del></del>	11:0D	<del></del>		CES Yard :		
<u>Customer I</u>	PO #:	·	Total Hours 5			CES Unload:	M
Gross Weig		· .		_	Odometer :	_	
Tare Weigh	<u> </u>				Odometer	: <u>792800</u> 60	<del></del> }
Net Weight			9	Total Mil	es:		
Driver : He	ANN DET	ARISERIO	_ Tractor # :	296		Tote # :	<del></del>
Signature : 🔊	Math	un/	Trailer # :	217		Box #:	***************************************
ob Comments/E	Eguipment :						
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						······································	
White (CES	Office)	Yellow (CES Of	fice / Billing)	Pink (CE	S Office / IFTA)	Golden Rod (Cu	stomer)



## **JOB INFORMATION PROFILE**

Folder ID : Torom	ont Porcessing (Toron	J nont-Houston)		
Ali Was				
Customer: Toron	nont Process Systems	·	Driver :	
Address : <u>10815</u>	Telge Rd	· · · · · · · · · · · · · · · · · · ·	Helper:	
City,State,Zip : Houst	on TX , 77095	As The state of th	Date: 4/23/2007	Time: ZND
CES Contact : Dan 1	Bowman (281) 358 - 87	<u>32</u>	Truck# <b>29</b> 6	Trailer # 2/7
Job Descripti	on:		· · · · · · · · · · · · · · · · · · ·	
1) Take the following:			<b>*</b>	
-4 cubic yard boxes				
-4 open top metal n	netal drums			
2) Pickup and label the	following:			
HAZARDOUS (for F	_	190		
~4 drums of Paint				
~4 cubic yard box	es of Paint Filters			
3) Return load to CES	and get with Anthony			
ID #: 40063				
CUSTOMER INFO	PRMATION			
OPERATION HOURS:	SHIPPING/RECE	IVING CONTACT:	AFTER HOURS CO	NTACT:
Open:	Name:		Name:	
Close:	Number:		Number:	
RECEIVING INFO	RMATION			
<b>OPERATION HOURS:</b>	SHIPPING/RECE	IVING CONTACT:	AFTER HOURS CO	NTACT:
Open:	Name:		Name:	
Close:	Number:		Number:	
<u> </u>				
PURCHASE ORDER NUM	ABER REQUIRED:	YES NO		
IF YES.	P.O. #:			
DDE DECUTRED.			HACCC DECUITBED.	
PPE REOUIRED:	YES NO		HACSC REQUIRED: YES	S NO
IF YES, WHAT?			IF YES, WHAT?	
CAN CUSTOMER LOAD U	S: YES N	0	WASHOUT ANTICIPATE	2: YES NO
ROPPER PUMP:	YES N	0	<b>BOX LINER REQUIRED</b>	☐ YES ☐ NO
LOADING/UNLOADING	REAR BI	ELLY		
TRAILER TYPE:	DOES NOT MA	ATTER	<i>₹</i> :	
BOX NUMBER:				
CES OWNS BOX:	☐ YES ☐ NO	CUSTOMER	OWNS BOX: YES	NO
CES RENTED BOX:	YES NO		RENTED BOX: YES	NO
		AAA I AI IEN	THE TYPE IES	, NO

AMOUNT OF HOSE NEEDED:	DRUM DOLLY NEEDED: YES NO
SIZE:	PALLET JACK NEEDED: YES NO
LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT: YES NO
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.
FIELD SERVICE WORK	
HELPER REQUIRED: YES NO	IF YES, HOW MANY? 0
EQUIPMENT NEEDED:	

Friday, April 20, 2007

Page 2 of 2

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Invoice

Date	Invoice #
3/28/2007	33484

Bill To:

**Toromont Process Systems** 

Attn: Nelson James 10815 Telge Rd. Houston TX 77095



		P.O. No.	Terms	Pr	oject	
		503291	Net 30			
Quantity	Description		Manifest #	Rate	Amount	
4	Transportation services by CES to pickup	waste on 2/27/07		65.00	260.00	
3	Delivery to disposal site @ \$25.00 per dru			25.00	75.00	
4	Delivery to disposal site @ \$80.00 per cu	yd box.		80.00	320.00	
	16% Fuel Surcharge			104.80	104.80	
1,598	Disposal of paint related material @ .65 p	er lb.	2163117ЈЈК	0.65	1,038.70	
1,833	Disposal of paint filters/rags @ \$.80 per lt	ь	2163117ЈЈК	0.80	1,466.40	
4	Sale of cubic yard boxes w/liners @ \$75.0	00 each		75.00	300.00	
3	Sale of metal drums @ \$30.00 each			30.00	90.00	
Ve appreci	ate your business!	·	Subtotal		\$3,654.90	
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.2	Sales Tax (8.25%)		
n a formali	zed contract.		Total		\$3,687.08	

MUNASTES



819 Vulcan Rd — Haskell Benton, AR 72015 PH: 501-778-9089 — FAX: 501-778-1096

Remit To: P.O. Box 729 Benton, AR 72018



INVOICE: 7031480 INVOICE DATE: 3/23/2007 DUE DATE: 5/22/2007

**S01 RALPH GHOLSON** 

**CES505** 

**CES ENVIRONMENTAL 4904 GRIGGS ROAD** HOUSTON TX 77021

CONTACT:

DESTINATION: RINECO

**GENERATOR:** 

TOROMONT PROCESS SYSTEMS

10815 TELGE RD. **HOUSTON TX 77095** 

> MANIFEST #: 002163117JJK MANIFEST DATE: 3/17/2007 LOAD NUMBER: 128461

**CUSTOMER PO: TERMS: NET 60 DAYS** SHIP VIA: CES ENVIRONMENTAL SERVICES, INC. MATERIAL NAME / LINE **PROFILE** UNIT PRICE EXTD PRICE **DESCRIPTION CONTAINER INFO** UNIT **PROCESSED** 0404-05183 **Paint Related Material** S2 SHRED SOLID 55 GAL LBS 1,598.00 0.45 719.10 2. 0404-05181 Paint Filters & Rags S2 SHRED SOLID CF /BTU **LBS** 1,833.00 0.60 1099.80 TRANSPORTATION (PER DRUM) **EACH** 19.00 20.00 380.00 **FUEL SURCHARGE EACH** 380.00 0.31 117.80



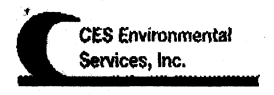
INVOICE TOTAL: US DOLLARS

2,316.70

1-090319-264507

**ORIGINAL** 

ΡĮ	ease	print or type. (Form	n desig	ned for use on	elite (12-pitch) typew	riter.)	-	٠. '				For	m Approve	d. OMB No	. 2050-003
r		INIFORM HAZARD WASTE MANIFES	ous	1. Generator ID			2. Page 1 of 1		géncy Respon (281) 3		8 4. Manifes	Tracking N 216	1311	.7 J	JK
		5. Generator's Name and Malling Address Toromont Process Systems 10815 Teige Rd Houston, TX Generator's Phone: (281) 345-5058 E Transporter 1 Company Name U.S. EPA ID Number													
		Transporter 1 Compar CES Enviro	ny Nam	•	vices, Inc.						U.S. EPA ID	Number D0089	50461		
	7.	Transporter 2 Compar	y Nam	west	Tur un	7			•	····	U.S. EPAID	Number 98/660	17 3/s	Cece	
	8.	Designated Facility Ne RINECO	ime an	d Sile Address	INC. W	<u> </u>	U.S. EPA ID Number U.S. EPA ID Number U.S. EPA ID Number								
		1007 Vulcan Rd. Benton AR, 720 Idility's Phone:	15	1) 778-632:	5		ARD981057870								
	94 H	a. 9b. U.S. DOT De and Packing Gro			er Shipping Name, Haza	rd Class, ID Number,		-	10. Conta	iners Type	11. Total Quantity	12. Unit Wt./Vol.	13.	Waste Code	38
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GENE		(Universal			o.o.s. (paint filter:	s), 9, NA3077,	PG,III		4	CF	1200	Р	Unive B901	rsal Was , F003, F	te , 505
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		ity's Phone:									<u></u>				
GNATED	18c.	Signature of Alternate i	Facility	(or Generator)									Mon	ith Day	Year
<u>s</u>	19. H	lazardous Waste Repo	ri Mane	gement Method	Codes (i.e., codes for ha	zardous waste treatm	ant, disposal, an	nd recyclin	ng systems)		4.				
		H061													
		esignated Facility Own	ecor o	perator: Certifica	tion of receipt of hazardo	rus materials covared i	by the manifest Signatu		noted in Item	7 ^{18a}	farm	<u>~</u>	Mon (Ú.	3/27	Year Vear
PΔ	Form	8700-22 (Rev. 3-05	) Pre	vious editions :	are obsolete	<del>,</del>			ATED EA	<u> </u>	O DEOTIN	TION	TATE (	FBEOL	"CCD



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Folder ID:	Toromont All Waste	Porcessing (Torc	mont-Houston)	•	
Date :	2/27/2007		Manifest # :	002163117	)JK
Client :		ocess Systems	Ticket:	36518	
Phone:	2813455058			Rineco	•
Transport		vironmental Servic	Consignee es, Inc.		
Signature	BOB /	MARINO	Signature	e	
Leave CE		8:30 Am		At Destination	//:30
Arrive At	Customer :	: 9:30 Am	Begin U	Inloading :	
Begin Lo	ading :		<del></del>	Unloading:	12:30
Finish Lo	ading:	10:06 Am	Leave [	Destination:	·
Leave Cu	stomer :	10:15 Am	Arrive /	At CES Yard :	
Custome	er PO #:		Total Hours:		CES Unload: [기
Gross W	eight :		Ending	Odometer :	
Tare Wei	ght :		Begini	ng Odometer :	
Net Weig	ht :		Total N	Ailes :	
Driver :	Resendez, Lui	s	Tractor # : 291		Tote # :
Signature :	LAM	. ,	Trailer # : 248		Box #:
ob Comment	V :s/Equipment :	Heco up	AT YARD H	LAO to WA	IT FOR TROILOR
#248	To Be	•	Togethe		
Del "	. ,		+ Liners d!		
White (C	ES Office)	Yellow (CES O	ffice / Billing) Pink (	CES Office / IFTA)	Golden Rod (Customer)

# CES Environmental Services, Inc.

# **JOB INFORMATION PROFILE**

Folder ID : Toromont Po All Wastes	rcessing (Toromont-Hous	ton)		
Customer: Toromont Pr	ocess Systems	Driver :	Resendez, L	_uis
Address: 10815 Telge	Rd	Helper:		•
City,State,Zip: Houston TX	<u>, 77095</u>	Date:	2/27/2007	Time: <u>0600</u>
CES Contact : Dan Bowma	n (281) 358 - 8732	Truck#	<u>291</u>	Trailer # 248
Job Description :				
1) Take the following:				
<ul> <li>-4 cubic yard boxes with lir</li> <li>-3 open top metal metal dr</li> </ul>				
-5 open top metal metal di	ums			
2) Pickup and label the following	_			
HAZARDOUS (for Rineco): ~3 drums of Paint Waste				
~4 cubic yard boxes of Pa				
3) Return load to CES and get	with Anthony			
ID #: 36518				
CUSTOMER INFORMATION	ON			
OPERATION HOURS:	SHIPPING/RECEIVING CONT	ACT: AFI	ER HOURS CO	NTACT:
Open:	Name:		Name:	
Close:	Number:		Number:	
RECEIVING INFORMATION	NO			
OPERATION HOURS:	SHIPPING/RECEIVING CONT	ACT: AFT	ER HOURS CO	NTACT:
Open :	Name:		Name:	
Close:	Number:		Number:	
PURCHASE ORDER NUMBER RE	OUIRED: YES	NO		
<u>IF YES. P.O. #:</u>	1	•		
PPE REQUIRED: YES	□ NO	HACSC REQUIRE	D: TES	□ NO
IF YES, WHAT?		IF YES, WI	HAT?	
CAN CUSTOMER LOAD US:	YES NO	WASHOUT	ANTICIPATED	⊑ YES □ NO
ROPPER PUMP:	YES NO		R REOUIRED	YES NO
LOADING/UNLOADING	REAR BELLY			,
TRAILER TYPE:	DOES NOT MATTER			
BOX NUMBER:	an anna an gear ann an ann an dùr ann an an an an an an an an an an an an			
CES OWNS BOX:	YES NO CUST	OMER OWNS BOX:	YES	NO
CES RENTED BOX:	YES	OMER RENTED BOX:	YES	NO politica in consideramente, programma e en consideramente en co

AMOUNT OF HOSE NEEDED:	DRUM DOLLY NEEDED: YES NO							
SIZE:	PALLET JACK NEEDED: YES NO							
LOADING FROM (i.e. Tank):	CAN CUSTOMER LOAD WITH FORKLIFT: YES NO							
SIZE OF FITTING:	Note: Pallets are only good if they drive the forklift into the							
TYPE OF FITTING:	trailer. Otherwise, it is a huge and painful experience for the driver. If pallets are used, then the drums must be shrink wrapped.							
FIELD SERVICE WORK								
HELPER REQUIRED: YES NO	IF YES, HOW MANY? 0							
EQUIPMENT NEEDED:								
•								

Monday, February 26, 2007

Page 2 of 2



#### RAIN FOR RENT

HOUSTON PO BOX 562

MAR 2 3 2007

DEER PARK, TX 77536-9996 281-479-4500



#### INVOICE

BILL TO: CES ENVIRONMENTAL SERVICES, INC

4904 GRIGGS RD

HOUSTON TX 770213208

SHIP TO: CES ENVIRONMENTAL SERVICES, INC

4904 GRIGGS RD

HOUSTON TX 77021

INVOICE #: 017016834

Control #: R9999999

INVOICE DATE: 03/21/2007

PRINTED DATE: 03/21/2007

CONTRACT#: 017003400-001

DIVISION: 017

PO#: 3715-88

- CUSTOMER: 171290

TEL: 713-676-1460

TERMS: NET 30

SALESMAN: 32367

PAGE: 1

Okid

W/W

BILLING FROM 3/15/07 THRE METURN DATE OF 3/21/07 (7-DAYS)

IT HAS BEEN A PLEASURE SENSING YOU!

3/15 - 3/24 (7 days Ex.)

WE ARRESTED THE CONFIDENCE YOU HAVE

PLACE OF THE PARTY.

PRINCE 1	<b>ELE</b> IPTION	e de la companya de l	DATE OUT	BILLED THRU	STATUS	QTY	UNIT PRICE	DIS	AMOUNT
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	SHEET CTO FACE		MRR 15, 2007	MAR 21,2007	RTD:	1	294.00	*	294.00
- 10 Mary 1988			and the second of the second o					•	

TUT RENTALS:

AA. MA TITT S

TOT SALES:

TOT SERVICES:

. 86

SUBTOTAL: 588.00

TX TAX

636.51

48.51

BALANCE DUE:

636.51

FOR PROPER CREDIT, PLEASE INCLUDE INVOICE NUMBER ON YOUR PAYMENT.

TERMS NET 30 - PAST DUE ANOUNTS ARE SUBJECT TO A SERVICE CHARGE OF 1-1/2%

REMIT TO: RAIN FOR RENT HOUSTON

FILE 52541

LOS ANGELES CA 98874-2541

CUSTOMER, (RENTEE or BUYER as context requires), shall be deemed to accept all terms, conditions and provisions hereof upon execution of this agreement; ordering; or delivery of equipment to customer, whichever comes first.

SIGNATURE

TITLE

DATE

THIS IS AN AGREEMENT, READ BOTH SIDES BEFORE SIGNING.

**CUSTOMER / ORIGINAL** 

# **CES Environmental Services, Inc.**

4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460 Fax: (713 676-1676

# **Fax Transmittal**

Total N	Number of Pages (Including cover sheet):	
Date: _	1/31/07	
To:	3.6	
-	281-856-6022	
From:	Dan Bowman CES Environmental Services, Inc. Mobile Phone: (713) 854-6150	
Notes:		
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# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

**Toromont Process Systems** 

Attn: Nelson James 10815 Telge Rd. Houston TX 77095

# Invoice

Date	Invoice #
1/30/2007	31746

		P.O. No.	Terms	Pr	oject
		S 03268	Net 30		·
Quantity	Description	Manifest #	Rate	Amount	
	1/8/07				
4	Transportation services by CES @ \$65.00 pminimum)	per hour (4 hour		65.00	260.00
	16% Fuel Surcharge			41.60	41.60
	Disposal of paint related material (shred so Disposal of paint filters & rags @ \$0.80 per		2162889JJK 2162889JJK	0.65 0.80	722.80 1,088.00
	Sale of 4 cubic yard boxes @ \$75.00 each Sale of 10 Open Top Drums @ \$30.00 each	1 .		75.00 30.00	300.00 300.00
	CES job #33493				
We appreciate your business!			Subtotal		\$2,712.40
ccount is d	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%, u		Sales Tax (8.2	25%)	\$49.50
n a formali	zed contract.		Total	\$2,761.90	

# **CES Environmental** Services, Inc.

4904 Griggs Road

Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Bill To:

Toromont Process Systems Attn: Nelson James 10815 Telge Rd. Houston TX 77095

# Invoice

Date	Invoice #
1/30/2007	31785

		P.O. No.	Terms	Pro	oject
	,	S 03267	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	1/12/07				
4	Transportation services by CES @ \$65.00 pe	er hour		65.00	260.00
•	16% Fuel Surcharge		41.60	41.60	
7,527	Disposal of paint related material (solid) @ S Disposal of paint related material (shred soli Disposal of paint filters & rags @ \$0.80 per	d) @ \$0.65 per gallon	2161101JJK 2161101JJK 2161101JJK	210.00 0.65 0.80	210.00 4,892.55 1,500.80
	Sale of 4 cubic yard boxes @ \$75.00 each Sale of 6 Open Top Drums @ \$30.00 each			75.00 30.00	300.00° 180.00°
	CES job #33815				
Ve appreciate your business!			Subtotal		\$7,384.95
ccount is d	nt Policy: Any unpaid balances begining on the 3 ue will accrue a per annum interest rate of 6%, un		Sales Tax (8.2	25%)	\$39.60
n a formali:	zed contract.		Total		\$7,424.55

# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 Date Invoice # 1/30/2007 31748

**Invoice** 

Bill To:

**Toromont Process Systems** 

Attn: Nelson James 10815 Telge Rd. Houston TX 77095

				·	
		P.O. No.	Terms	Pr	oject
		5 03269	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	1/18/07				
4.5	Transportation services by CES @ \$65.00	per hour		65.00	292.50
	16% Fuel Surcharge			46.80	46.80
	Disposal of paint related material (shred s Disposal of paint filters & rags @ \$0.80 p		2161317JJK 2161317JJK	0.65 0.80	1,431.30 1,502.40
	Sale of 6 cubic yard boxes @ \$75.00 each Sale of 6 Open Top Drums @ \$30.00 each			75.00 30.00	450.00° 180.00°
					,
		·			
	CES job #34098				
Ve appreci	ate your business!		Subtotal		\$3,903.00
ccount is d	nt Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$51.98
n a formali	zed contract.		Total		\$3,954.98



819 Vulcan Rd — Haskell Benton, AR 72015 PH: 501-778-9089 — FAX: 501-778-1096

Remit To: P.O. Box 729 Benton, AR 72018



INVOICE: 7011658 INVOICE DATE: 1/23/2007 DUE DATE: 3/24/2007

**S01 RALPH GHOLSON** 

**CES505** 

**CES ENVIRONMENTAL** 4904 GRIGGS ROAD HOUSTON TX 77021

CONTACT:

**DESTINATION: RINECO** 

**GENERATOR:** 

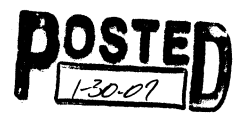
TOROMONT PROCESS SYSTEMS

10815 TELGE RD. **HOUSTON TX 77095** 

> MANIFEST #: 002161101JJK **MANIFEST DATE: 1/20/2007**

**LOAD NUMBER: 126499** 

С	USTOMER PO	D:	SHIP VIA:	CES ENVIRONMENTAL	SERVICES	, INC. TER	MS: NET 60 D	AYS
LINE	PROFILE	MATERIAL NAME / DESCRIPTION		CONTAINER INFO	UNIT	PROCESSED	UNIT PRICE	EXTD PRICE
1.	0404-05183	Paint Related Materia	al					
		D1 DISPERSIBLE	55 GAL/BTU		DRM	1.00	100.00	100.00
		S2 SHRED SOLID	55 GAL		LBS	7,527.00	0.45	3387.15
2.	0404-05181	Paint Filters & Rags						
		S2 SHRED SOLID	CF/BTU		LBS	1,876.00	0.60	1125.60



**INVOICE TOTAL: US DOLLARS** 

4,612.75

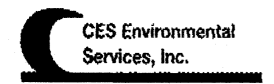
1-150106-240007

**ORIGINAL** 

Pie	ase p	rint or type. (Form designed for use on elite (12-pitch) typewriter.)				~			Approved.	OMB No.	2050-0039
1		IFORM HAZARDOUS 1. Generator ID Number NASTE MANIFEST TYPESTY		,	ency Response	5_50 <i>5</i>		216	110	1 J	JK
$\ \cdot\ $	5. G	enerator's Name and Mailing Address	•	Generaldi	's Sile Address (	il dilleren th	an mailing addres	s)			
	Gen	oromont Process Systems 0815 Telge Rd Houston TX Grain's Profes		1081	mont Proce 5 Telge Rd ston , TX 77	1095					
П	6. Ti	ransporter 1 Company Name 345 5555				(201) 04	US EPA ID N	lumber			
	7. Ti	CES Environmental Services, Inc.	<del></del>			<del></del>	U.S. EPA ID N		50461	·	
П	- 6	esignated Facility Name and Site Address					U.S. EPA ID N	kindhar			
П	l						U.S. EPA ID N	umber			
П		lineco 007 Vulcan Rd.					,				1
П	1	LETION AR. 72015					1				ĺ
Н		9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number,		—	40.0-4-1-		7 (1)	0070	<del>57870</del>		
П	9a HM			-	10. Contain	Type	11. Total Quantily	12. Unit WL/Vol.	13.1	Waste Code	s
$\  \ $	<del>                                     </del>	11			140.	туре	45577117	7727704			
8	١,	Waste flammable liquids, n.o.s. (paint liquide), 3, UN 1993	, PG III	j		DM		Р	Linive	rsal Was	te
3		(Universal Waste)		1	141		7000		D001	, F003, F	pos (
GENERATOR	一	2.			-/		1000				
35		Hazardous waste, solid, n.o.s. (paint soild), 9, NA3077, F Waste)	'G III (Un	iversa	4	CF	4000	P		rsal Was FOO3, F	
П		3									
П		Ì		}							
П	L					_					
П		4.									
П				1	}						
П											
	14 8	Special Handling Instructions and Additional Information									ĺ
П		Folder ID: Toromont Porcessing (Toromont-Houston)				CESJ	ob #- 33815				Ì
Ш		All Wastes									İ
Ш	<u> </u>	13) 0404-05183 11b) 0404-05181	110)	- falls	d a saymetaka da a		11d)			-16-4	
П	15.	GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this or marked and labeled/placarded, and are in all respects in proper condition for transport according	consignment a ding to applica	re tully and able intern	a accurately des ational and natio	cnoed above nal governm	oy the proper shi ental regulations.	pping name If export shi	, and are class coment and i	isineo, pack am the Prim	ageo, ; ary
$\  \ $	ł	Exporter, I certify that the contents of this consignment conform to the terms of the attached	EPA Acknowle	edgment o	f Consent.			•	•		
П	Good	I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large erator's/Offeror's Printed/Typed Name		ature	) (if I am a small	quantity ger	neration) is true.		Mor	ith Day	Year
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,		sporter signature (for exports only): ransporter Acknowledgment of Receipt of Materials			Date leavin	g U.S.:			<del></del>	<del></del>	
巴		sports/ 1 Printed/Typed Name	Sign	ature	<del>-//</del>		<del>() //</del>	<u> </u>	Mon	th Day	Year
ğ		Brent Sitte	]		Book	Sto	X TT	<u>.</u>	10	7	107
SS	Trans	aporter 2 Printed/Typed Name	Sign	ature	70.		XXXXX	/	Mon		
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10815 Telge Rd		11b) 0404-05181		
Houston, TX 77095		Age of the second		
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The property described below, in apparent good order, a spid carrier (the word carrier being undergrood intought carry to its unusual place of delivery of said destination operts, it is not of tiself a contract of carriage. It is mount any time interested in all or any of said property, that as between shipper and carrier or intermediaty.	vis this as me <b>aning ar</b> y person of Lif of its route, otherwise to deliv th, a greed, as to each carrier of a very son-lockto be performed here	r corporation authorised to be in bossessio er to another darrier on the foure to assid de all or as to art, said over all or any continu under anali de subject to all the terms and	in of the property under the contract) agrees to estimation. Thes Bill of Lawing is a receipt for of said rocks to destination, and as to each per conditions contained in the applicable commediand.	***
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4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

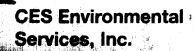
White (CES Office)

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Date :	1/12/2007			Manifest #:	002/6	401	
Client :	Toromont Pro	ocess Systems		Ticket :	33815		
Phone :	2813455058			Consignee :	Rineco		
Shipper:	CES Environ	mental Services,	Inc.	consignor.		and the second second second second second second second second second second second second second second seco	
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Yellow (CES Office / Billing)

Golden Rod (Customer)

PIRK (CES Office / IFTA)



# JOB INFORMATION PROFILE

Foldering

Toromont Porcessing (Toromont-Houston)
All Wastes

**Customer: Toromont Process Systems** 

. Tolomont Flocess System

Address: 10815 Telge Rd
City, State, Zip: Houston TX, 77095

CES Contact: Dan Bowman (713) 854 - 6150

Driver: Sittig, Brent

Helper:

Date: 1/12/2007

Time: 35d

Truck # 278

Trailer # 248

## Job Description:

- 1) Take the following:
  - -4 cubic yard boxes with liners and pallets 👃
  - 6 open top metal metal drums
- 2) Pickup and label the following:
  - HAZARDOUS (for Rineco):
    - ~10 drums of Paint Waste
    - ~4 cubic yard boxes of Paint solids
- 3) Return load to CES and get with Anthony

Thursday, January 11, 2007

Page 1 of 1

389-0466

T.L. Businiess on Right



819 Vulcan Rd — Haskell Benton, AR 72015 PH: 501-778-9089 — FAX: 501-778-1096

Remit To: P.O. Box 729 Benton, AR 72018



INVOICE : 7011669 INVOICE DATE: 1/23/2007 DUE DATE: 3/24/2007

**S01 RALPH GHOLSON** 

**CES505** 

CES ENVIRONMENTAL 4904 GRIGGS ROAD HOUSTON TX 77021

CONTACT:

**DESTINATION: RINECO** 

**GENERATOR:** 

**TOROMONT PROCESS SYSTEMS** 

10815 TELGE RD. HOUSTON TX 77095

> MANIFEST #: 002161317JJK MANIFEST DATE: 1/20/2007

LOAD NUMBER: 126499

CUSTOMER PO:			SHIP VIA: CES ENVIRONMENTAL SERVICES, INC. TERMS: NET 60 DAYS						
LINE	PROFILE	MATERIAL NAME / DESCRIPTION	CONTAINER INFO	UNIT	PROCESSED	UNIT PRICE	EXTD PRICE		
1,	0404 <del>.</del> 05183	Paint Related Material S2 SHRED SOLID 55 G	NL.	LBS	2,202.00	0.45	990.90		
2.	0404-05181	Paint Filters & Rags S2 SHRED SOLID CF		LBS	1,878.00	0.45	845.10		

1/18/07



INVOICE TOTAL: US DOLLARS

1,836.00

1-150106-240407

**ORIGINAL** 

Ple	ase pr	int or type. (Form desig	ned for use	on elite (12-pitch) t	ypewritér.)								OMB No.	2050-0039	
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	7. Tre	ansporter 2 Company Nam	16							U.S. EPA ID N	lumber				
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Rineco															
11		207 Vulcan Rd.								•					
	Facili	enton AR, 72015 tys Phone: (50	<del>1) 770-8</del> 2	25						ARI	19810	7970			
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	15	GENERATOR'S/OFFERO	R'S CERTIFIC	ATION: I hereby dec	clare that the contents of this	consignment of	re fully and	accurately des	cribed above b	y the proper shi	pping name,	and are clas	sified, pack	aged,	
	1	Exporter, I certify that the c	contents of this	consignment conform	er condition for transport acco in to the terms of the attached	EPA Acknowl	edgment of	Consent.			If export ship	ment and I	am the Prima	ary	
		rator's/Offeror's Printed/Tyr	oed Name		CFR 262.27(a) (if I am a large		rator) or (b)	(if I am a sma	If quantity gene	rator) is true		Mor	ith Day	Year	
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Ш	18a. C	Discrepancy Indication Spa	ce 🗌	Quantity	Туре			Residue	[	Partial Reje	ction		Full Reje	ction	
				<b>-</b>	<i>,</i>										
<u>.</u>	18b. A	liternate Facility (or Genera	ator)	·			Manii	est Reference	Number:	U.S. EPA ID N	umber				
딍															
DFA		y's Phone: Signature of Alternate Facili	h. Ins Canami	or)					٧			Mor	nth Day	Year	
ATE	100. 3	agnature of Alternate Facili	ry (or General	u)								""	]	1	
DESIGNATED FACILITY	19. Ha	azardous Waste Report Ma	nagement Me	thod Codes (i.e., code	es for haranjans vasin irepia		and recycli	g systems)							
田	1.			2.		3.				4.					
		HOB1 esignated Facility Owner or	Operator: Ce	rtification of receipt of	hazardous materials covered	d by the manife	st expept a	s noted in Item	18a	L					
		d/Typed Name	1		1		alure	1)	71	7		Mon	th. Day	Year	
<b>↓</b>		8700-22 (Rev. 3-05) P	roudous - d''		2.20		XV	bon	OK	Jaim	<del></del>	10	1100	10/	
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# **CES Environmental** Services, Inc.

Bill Of Lading #:

34098

Folder ID :	Toromont Porcessing (Toromont-Ho All Wastes	ueton)	
Original – Shi	pper Provided Short Form Str	aight Bill of Lading – Not Negotiable – Domestic	
SHIPPED FI	ROM:		
Toromont P	rocess Systems	11a) 0404-05183	
10815 Telge	· Rd	11b) 0404-05181	
Houston, T	X 77095	11c)	

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contracty agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods, it is not of itself a contract of carriage. It is multiplity agreed, as to each carrier of all or any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to.

#### CONSIGNED TO:

Rineco

1007 Vulcan Rd.

Benton , AR 72015

#### **CARRIER:**

11c)

CES Environmental Services, Inc.

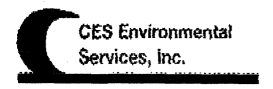
4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Haz	Conta	Iner	Total	Unit Wt/Vol	Descripti	on of Materials, Special Marks, ar	nd Exceptions
	No.	Туре	Quantity	AALAGI			
Yes	\$4	DM	1200	Р		liquids, n.o.s. (paint liquide), 3 Waste)	, UN1993, PG III (Universal
Yes	84	CF	1200	P	azardous waste, s	olid, n.o.s. (paint soild), 9, NA	3077, PG III (Universal Waste)
		e:					
			***				
,			<del></del>		energy and the second s		
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Carı	ier CE	ES Env	vironmer	ital Serv	vices, Inc.		
per	: <u>L</u> u	is E.	Reson	on	Signature :	hong	Date:/./3.07
Rec	eiving	Facili	ty Rine	со		/	
Per	-				Signature :		Date :
White	e (Generati	or Return	Сору)	Yellow (	Transporter Copy)	Pink (Receiving Facility Copy)	Golden Rod (Generator 1st Copy)

EPAHO020000800



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Folder ID:	Toromont Por All Wastes	cessing (Toromont-	Houston)		
Date :	1/18/2007		Manifest #:	002161	317 J5K
Client :	Toromont Proces	s Systems	_ Ticket :	34098	
Phone:	2813455058		— Cancianas :	Rineco	
Shipper :	CES Environmen	tal Services, Inc.	Consignee :		
Signature	Bob MAIS	PINO	Signature		
Leave CE		:30		Destination _	6:00
	Customer : _3	:30pm	<del>-</del>	loading:	6:10
Begin Lo		•		nloading: estination:	7:00
Leave Cu		:3apm		CES Yard:	6:00pm
Custome	er PO #:	Tota	al Hours:		CES Unload:
Gross W	eight :		Ending (	Odometer : _	
Tare Wei	ght :		Begining	g Odometer : _	
Net Weig	ht :		Total Mil	les:	
Driver :	Resendez, Luis	Tr	actor # : 291	То	te # :
Signature :	Many	T	railer # : 217	В	ox # :
ob Comment	s/Equipment :	Del 6 Cu	BIC YARD B	boxes with	Lineas & pallet
L op	on top Da	uns ,			
	,				
∨vnite (C	ES Office)	Yellow (CES Office / BI	iling) Pink (CE	S Office / IFTA)	Golden Rod (Customer)



### **JOB INFORMATION PROFILE**

Folder ID:

**Toromont Porcessing (Toromont-Houston)** 

All Wastes

**Customer: Toromont Process Systems** 

ilei . Itolomoner rocess Syste

St. St. T. II. A. TV 770

City, State, Zip: Houston TX, 77095

Address: 10815 Telge Rd

CES Contact: Dan Bowman (713) 854 - 6150

Driver: Resendez, Luis

Helper:

Date: 1/18/2007

Time: 3rd

Truck # 291

Trailer # 217

### **Job Description:**

1) Take the following:

-6 cubic yard boxes with liners and pallets

-6 open top metal metal drums

2) Pickup and label the following:

HAZARDOUS (for Rineco):

~4 drums of Paint Waste

~4 cubic yard boxes of Paint solids

3) Return load to CES and get with Anthony

Wednesday, January 17, 2007

Page 1 of 1



#### **JOB INFORMATION PROFILE**

Folder ID:

Foromont Porcessing (Toromont-Houston)

**Customer: Toromont Process Systems** 

Driver: Carrillo, Joe

Address: 10815 Telge Rd

Helper:

City, State, Zip: Houston TX, 77095

Date: 1/8/2007

Time: 2nd

CES Contact: Dan Bowman (713) 854 - 6150

Truck # 107

Trailer #

## Job Description:

1) Take the following:

-4 cubic yard boxes with liners and pallets

-10 open top metal metal drums

2) Pickup and label the following:

HAZARDOUS (for Rineco):

~2 drums of Paint Waste ~3 cubic yard boxes of Paint Filters

3) Return load to CES and get with Anthony

281-385.5058

Friday, January 05, 2007

Page 1 of 1



Remit To: P.O. Box 729 Benton, AR 72018



INVOICE: 7011653 INVOICE DATE: 1/23/2007 DUE DATE: 3/24/2007

**S01 RALPH GHOLSON** 

**CES505** 

CES ENVIRONMENTAL 4904 GRIGGS ROAD HOUSTON TX 77021

CONTACT:

**DESTINATION: RINECO** 

**GENERATOR:** 

**TOROMONT PROCESS SYSTEMS** 

10815 TELGE RD. HOUSTON TX 77095

> MANIFEST #: 002162889JJK MANIFEST DATE: 1/20/2007 LOAD NUMBER: 126499

С	USTOMER PO	D: SHIP	VIA: CES ENVIRONMENTAL	SERVICES	, INC T TERI	MS: NET 60 D	AYS
LINE	PROFILE	MATERIAL NAME / DESCRIPTION	CONTAINER INFO	UNIT	PROCESSED	UNIT PRICE	EXTD PRICE
1.	0404-05183	Paint Related Material S2 SHRED SOLID 55 GAL		LBS	1,112.00	0.45	500.40
2.	0404-05181	Paint Filters & Rags S2 SHRED SOLID CF /BTU		LBS	1,360.00	0.60	816.00



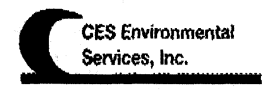
INVOICE TOTAL: US DOLLARS

1,316.40

1-150105-244107

**ORIGINAL** 

Ple	ease print or type. (Form de			typewriter.)						n Approved	. OMB No.	2050-0039
1	UNIFORM HAZARDOU WASTE MANIFEST	S 1. Generato		٧.	2 Page 1 of	3. Emergency Respo	nse Phone 345-505	4. Manifest		umber 288	Q .I	.IK
	5 Generator's Name and M	alling Address	TXCESC	<u> </u>		(ZOI). Generator's Site Addre				200	, U	UIX
$\parallel \parallel$	Toromont Process	•				Toromont Pro			~,			
	10815 Telge Rd	•				10815 Telge I						•
	Houston, ТХ Generalor's Phone: (	281) 345-505	:a		1	Houston , TX	77095 (281) 3	45-5058				
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П	CES Environi		ervices, Inc	•				I TXE	00089	50461		
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	8 Designated Facility Name	and Site Addres	\$				· · · · · · · · · · · · · · · · · · ·	U.S. EPA ID N	lumber	<del>,</del>		
	Rineco 1007 Vulcan Rd.								•			
П	Benton AR, 72015											
$\  \ $		501) 778-6:	325					ARE	9810	57870	<b>}</b>	
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١ĭ	(Universal V	√aste)				003		900		10001	F003, F	105
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П												
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	113) 0404-05163		115) 040	4-05181	110)			110)				
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П	marked and labeled/pla	carded, and are	in ali respects in pro	per condition for transport acco	rding to applica	ible international and r						
Н				CFR 262.27(a) (if I am a large			mali quantity g	enerator) is true.				
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_						Date le	aving U.S.:					
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一	18. Discrepancy		· · · · · · · · · · · · · · · · · · ·				<del></del>					<del>. l</del>
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[]						Manifest Referer	ce Number:					
Æ	18b Alternate Facility (or Ger	nerator)				•	• •	U.S. EPA ID N	umber			
뎧				•								
D.F.	Facility's Phone: 18c. Signature of Alternate Fa	cility (or General	or)							I Mc	onth Day	Year
F	Tion organization of Automato 1	ionity (or Capitoria	w.,	•						""		1
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		r or Operator: Ce	rtification of receipt	of hazardous materials covered	by the manife:	st except as noted in I	em-18a					
	Printed/Typed Name	11	16		Signa	iture 4	7	1 11.		Moi	nth Day	Year
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EPA	A Form 8700-22 (Rev. 3-05)	Previous editi	ons are obsolete.		DE	EŠIGNATED F	ACILITY	TÓ DESTIN	MOITA	STATE (	(IF REQ	UIREC



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

### Transportation Work Ticket

Folder ID	All Wastes	mont-Houston)		
Date :	1/8/2007	Manifest # :	0021	62887
Client :	Toromont Process Systems	To allow A	33493	
Phone :	2813455058	Consignee :	Rineco	
Shipper:	CES Environmental Services,	Inc.	<del></del>	
Signature		Signature		
Leave CE	S Yard: 10'30	Arrive At	Destination	11:15 42
	Customer :		loading :	11:30
Begin Lo	radine :		nloading : estination :	12:3182
Finish Lo	ustomer :	Arriva At	CES Yard :	1.15
Custome	er PO #:	Total Hours:		CES Unload:
	eight:		Odometer :	
Tare Wei		Total Mil	-	52524
Met Meiñ	JRC:	i Vidi iiii	IV3 .	
Driver :	Carrillo, Joe	Tractor # : 400 / 0	13	Tote # :
Signature :	( (ARRILLO, SO	Trailer #:		Box #:
ob Commen	ts/Equipment :	O DOSN TOP	metal	Druns /
4 Part	Hutz. F. Out	ic used Box	's And	4 hinns
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Paint	5 Filtrens	And, 20p	ag Tur	Metal
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NAnc	house (CES)	They Hav-	· MAN	itest.
White (	CES Office) Yellow (CES (	Office / Billina) Pink (CE	ES Office / IFTA)	Golden Rod (Customen

Plu

4 cy Boxes of
Paint Solids

10 drums Paint wast
higoid

Brins
4 cy boxes welliner / Rellet
6 open top steel drung

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number		mergency Response			Form Parking It		9 JJH
WAS I E MARKED I 5. Generator's Name and Mailir	TXCESQG ng Address		(281) 34 erator's Site Address				200	<u> </u>
Toromont Process S	ystems		Toromont Proce		YT146			
10615 Telge Rd Houston, TX			10615 Teige Rd Houston , TX 77					
Generator's Phone: (26)	1) 345-5058			(261) 3	45-6058			
•	ental Services, Inc.					00089	50461	
. Transporter 2 Company Nam					U.S. EPA ID N	lumber		
Designated Facility Name an Rineco 1007 Visican Rd. Benton AR, 72015	d She Address				U.S. EPA ID N		E-10-18	
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No. 9b. U.S. DOT Description and Peoling Group (If a	ion (including Proper Shipping Name, H anv))	azard Class, ID Number,	10. Contain No.		11. Total Quantity	12. Unit WL/Vol.	13. \	Vaste Codes
X Waste flamma	ble liquids, n.o.s. (paint w	raste), 3, UN1993, PG III	002	Type DM		P		sal Waste
(Universal Wa	(5te)				1000		וטטטו	F003, F008
Hazardous wa (Universal Wa	aste, solid, n.o.s. (paint filt iste)	ers), 9, NA3077, PG III	003	CF	900	P		rsal Waste 1003, 1008
	ran da de la composição de la composição de la composição de la composição de la composição de la composição d La composição de la composição de la composição de la composição de la composição de la composição de la compo	and the first of the property of the first of the first						
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Bill Of Lading #:

33493

F	older ID :	Porcusolag (Toromo	ont-Houston
		Percusoling (Toronto	

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

SHIPPED FROM:

**Toromont Process Systems** 

10815 Telge Rd

Houston, TX 77095

11a) 0404-05183

11b) 0404-05181

11c)

11c)

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods, it is not of itself a contract of carriage in a carriage in all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shalper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contracted therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

**CONSIGNED TO:** 

Rineco

1007 Vulcan Rd.

Benton, AR 72015

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.54© implementing the intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

Haz Confutner				Description of Materials, Special Marks, and Exceptions			
	No.	Type	Quantity	WtVol	사용한 통지는 경우 발전 소리에 들어 보면 하지만 경험하게 하면 하는 것이 되었다. 그는 것이 되었다. 물리는 경우 전기를 하는 것으로 보고 있는 것으로 하는 것은 것을 하는 것이 없는 것이 되었다.		
Yes	2	DM	100	o P	Waste flammable liquids, n.o.s. (paint waste), 3, UN1993, PG Itl (Universal Waste)		
Yes	3	CF	900	P	azardous waste, solid, n.o.s. (paint filters), 9, NA3077, PG III (Universal Waste)		
					이 있는데 이 이 이 사실 하는 것이 되지 않는데 되어 되고 있는데 그 것이다. 사용하게 가면 없는데 하는데 하는데 다른데 다른데 나를 하는데 하는데 하는데 되었다.		
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Per	31	MAR	MO		Signature: Bot Museo Date: 1-8-07		
Carr	ier C	ES Env	/ironmen	tal Ser	vices, Inc.		
					Signature: ) 1 (comb Date: 01/01/07		
Rec	eiving	Facili	y:Rine	CO			
Per	:				Signature : Date :		
White	e (Genera	itor Return	Сору)	Yellow	(Transporter Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy)		

EPAHO020000809

# CES Environmental Services, Inc.

### **JOB INFORMATION PROFILE**

(Sales and Customer Service Only)

PERATION HOURS:	SHIPPIN	G/RECEIVI	NG CONTACT:	AFTER HOURS CONTAC	т <u>:</u>
Open:		,		Name:	
Close: Fios Pm			6 Marino 1 281-389 - 0466	Number:	
			1 311 369 2 166		
RECEIVING INFORMA PERATION HOURS:	<del></del>	•			_
			NG CONTACT:	AFTER HOURS CONTAC	ш
Open :	_		55 / Rinco /	Name:	
			Inthony		
URCHASE ORDER NUMBER	REQUIRED:	<b>D</b>	YES 💹 NO		
IF YES. P.O.	#: Ye	s fu	c after invoici		
P PPALITHEN.					
PE REQUIRED: NES  IF YES, WHAT? Leve	√ V Ø Ø¥ NO		HACSC REO	عو د <u>م</u>	NO
			IF YE	S, WHAT?	
AN CUSTOMER LOAD US:	YES YES	■ NO	WAS	HOUT ANTICIPATED:	M YES NO
OPPER PUMP:	YES	NO NO	BOX	LINER REQUIRED	YES Z NÒ
LOADING/UNLOADING	REAR	BELLY	4. 4	• •	
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CES OWNS BOX:	YES	<b>₩</b> NO	CUSTOMER OWNS BOX:	YES K NO	
CES RENTED BOX:	🖺 YES	NO 🔯	CUSTOMER RENTED BOX	🗜 🗵 YES 🕍 NO	
MOUNT OF HOSE NEEDED:			DRUM DOLLY N	EEDED: YES	l no
SIZE	e NA		PALLET JACK N		
ADING FROM (i.e. Tank):	•• (		PALLET JACK III	EEDED: YES	] NO
SIZE OF FITTING	. NA		CAN CUSTOMER	LOAD WITH FORKLIFT:	YES 🔏 NO
TYPE OF FITTING			trailer. Oth	ts are only good if they d erwise, it is a huge and p allets are used, then the d	ainful experience for ti
IELD SERVICE WORK					
	YES I N	) IF YI	S, HOW MANY?		
EOUIPMENT NEEDED:	<u>pa</u>		······································		• • • • • • • • • • • • • • • • • • •
Box Truck					·
					*

Toromont Processing Houston - All weistes

## **Total Safety Task Instruction**

TSTI is a safety communication, task planning and risk management system.

(Complete each box before proceeding to the next box.)

(Box 1&2 by FLS)	Task Planning							
Permit/Work Order #	Contractor <u>CES</u> Craft process of the contractor CES Craft Contractor Craft Contractor Craft Contractor Centra	t/DeptDate//(1)						
Unit/Area Specific Training: : Client Required KBR Required								
Emergency Action Plan (Risk Management) (2)  Area / Unit Alarm Code  Plant Emergency # Evacuation Route  Nearest Safety Shelter Location								
Assembly Area	Saret	y Showers / Eye Washers Located ☐ Yes						
Communica	tion - Task Planning - Ris	k Management (JSA)						
Task Steps		( )						
-Pick of worder  3ring to CES to  Put on Vendor's  trailer		As Natch out for in-house moving equipment						
Hazard Rec	ognition / Considerations	(Risk Management)						
Physical (6)  Arcing / Sparking Equip.  Dust (weather created)  Electricity-Close Proximity  Electricity, loss of  Engulfment  Entanglement  Falling Objects  Fall Potential  Fire / Explosion  Flying Debris  Heavy Bulky Material  High Voltage-5KV +  Hot & Cold Surfaces  Lighting – Inadequate  Moving Hazards	Physical (continued) (6) Pinching & Crushing Pressurized Systems & Equipment Radiation – X-ray Sharp / Jagged Objects Slips / Tripping Potential Structural-Surface Openings Tight/Close Work Quarters Vibration (excessive) Water-Drowning / Hypothermia Other	Airborne Particles (work created) Chemical – Liquid / Vapor Contaminated Soil or Water Fatigue Fumes Noise (excessive) Oxygen Deficient Atmosphere Temperature-Extreme Heat / Cold						

	Task Planning	
Standard Equip. Requirements(9)  Boy Truck	Special Equipment / Tools (10)  Prom Dolly Pallet Jack	Support Craft-Third Party (11)
Example: Back Hoe-Cherry Picker Compressor-Crane-Fork Lift-Tractor Trailer	Example: Radios-Special Testing Meters Special Tools-Bead Blaster-SCBA	Example: Equipment Vendor-Laborers Special Hole Drilling - Testing Co.
	Risk Management	
Safe Work Practices (12) Asbestos AbatementConfined Space EntryCrane Lift StudyElectrical-Close ProximityExcavations & ShoringHot TapsLead AbatementLine Breaking/Equipment OpeningLock-Out / Tag-OutMSDS & LabelingOther	Basic Safeguards Arc Shields Barricades Crane Suspended Work Platform Fire Extinguishers Located Fire Watch Hole Covers Hole Watch Housekeeping Lighting - Additional Post Warning Signs Scaffolding Tools/Equip in good condition Ventilation / Exhaust Systems	PPE Required Arc Suit Chem. Resistant Clothing Seye Protection Fall Protection Foot Wear Hand Protection Head Protection Hearing Protection Respirator Weather Resistant Clothing Other
	Communication	
Stop Work Conditions (Reminders)  • Adjacent Work Hazards  • Chemical  • Change in Conditions  • Evacuation  FLS, Employee Comments / Changes	n Alarm • Extreme Weather	Unusual Odors
I acknowledge receiving and understand requirements.	ding these instructions, I will fully comp	
FLS / Supervisor (Signature)  (FLS will ensure completed TSTI-JSA form	(Print)	5= (BQRil/0

08-14-04

Pick up

3 cy boxes Universal

70:nt Fifterst

2 dms Pa

Purchase - Drop off

4 cy boxes a / livers 19allets

10 open top Steel Bruns

291-856-6072 Bob Marino

4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460 Fax: (713 676-1676

## **Fax Transmittal**

Total N	Number of Pages (Including cover sheet):	
Date:	1/02/07	
То:	30h marino	
	181-856-6022	
From:	Dan Bowman CES Environmental Services, Inc. Mobile Phone: (713) 854-6150	1
Notes:	Please Send Po#	
-	Call w/ drum count.	
-		
-	Thanks	
-	Som	• •
-		-
- -		- \
_		-

4994 Griggs Road Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676 **Invoice** 

Date	Invoice #
12/29/2006	30835

Bill To:

**Toromont Process Systems** 

Attn: Nelson James 10815 Telge Rd. Houston TX 77095

		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	11/30/06				
4.25	Transportation services by CES @ \$65.00	per hour		65.00	276.25
	16% Fuel Surcharge			44.20	44.20
21	Recycling of florescent light 8 ft. @ \$1.50	each	BOL 31426	1.50	31.50
	Recycling of florescent light 4 ft. @ \$1.00		BOL 31426	1.00	15.00
2,582	Disposal of paint related material (shred so	olid) @ \$0.65 per gallon	1400849JJK	0.65	1,678.30
	Disposal of paint filters & rags @ \$0.65 pe		1400849JJK	0.65	671.45
2	Sale of 2 cubic yard boxes @ \$75.00 each			75.00	150.00
:				·	
	CES job #21426,31425				
We appreciate your business!  Late Payment Policy: Any unpaid balances begining on the account is due will accrue a per annum interest rate of 6%,			Subtotal		\$2,866.70
			Sales Tax (8.2	25%)	\$12.38
	zed contract.		Total		\$2,879.08

SOLD TO		SHIP TO						
CES Er	nvironmental Services	Toromon	<del>J.</del>					
ADDRESS	1904 Griggs Rd. ouston, TX 77021 (713) 676-1460	ADDRESS	ADDRESS					
CITY, STATE, ZIP	(713) 676-1460	CITY, STATE, ZIP						
CUSTOMER ORDER NO.	SOLD BY	TERMS F.O.B.	DATE					
titouriteini aysta saikit tiitamiinintiitiinii sillii	Commission	HATCON DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA C	10458					
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Remit To: P.O. Box 729 Benton, AR 72018

**CES505** 

**CES ENVIRONMENTAL 4904 GRIGGS ROAD** HOUSTON TX 77021

CONTACT:

**DESTINATION: RINECO** 

INVOICE

RECEIVE

DEC 2 8 2006

BY:

INVOICE: 6121100 INVOICE DATE: 12/15/2006

**DUE DATE: 2/13/2007** 

**S01 RALPH GHOLSON** 

**GENERATOR:** 

TOROMONT PROCESS SYSTEMS

10815 TELGE RD. **HOUSTON TX 77095** 

> MANIFEST #: 001400849JJK MANIFEST DATE: 12/11/2006

LOAD NUMBER: 124622

С	USTOMER PO	D:	SHIP VIA: CES ENVIRONMENTAL SERVICES, INC T TERMS: NET 60 D.	AYS
LINE	PROFILE	MATERIAL NAME / DESCRIPTION	CONTAINER INFO UNIT PROCESSED UNIT PRICE	EXTD PRICE
1.	0404-05183	Paint Related Material S2 SHRED SOLID 55 GA	LBS 2,582.00 0.45	1161.90
2.	0404-05181	Paint Filters & Rags S2 SHRED SOLID CF	LBS 1,033.00 0.45	464.85

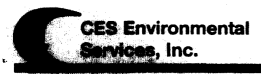
**INVOICE TOTAL: US DOLLARS** 

1,626.75

081251-182006

**ORIGINAL** 

Ple	ase print or type. (Form desig	gned for use on elite (12-pitch) typewritér.)			•			n Approved	OMB No.	2050-003	
1	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator ID Number TXCESQG	2. Page 1 of 1	3. Emergency Re (281	sponse Phone 345-505	3 A. Manifest	Tracking No. 140	084	9 J.	JK	
	Cellerator a Littorie .	1) 345-6058		Generator's Site A Torornom 10815 Tel Houston ,	TX 77095	45-5058	ns .				
	6. Transporter 1 Company Nam CES Environme	ental Services, Inc.						50461			
	7. Transporter 2 Company Nam	10				U.S. EPA ID I	lumber		•		
	8. Designated Facility Name an Riffeco 1007 Vulcan Rd.	d Site Address				U.S. EPA ID I	lumber				
	Benton AR, 72015	01) 778-6325				,ARI	9810	57870	<u> </u>	······································	
	HM and Packing Group (if a	***	•	10. No.	Containers Type	11. Total Quentity	12. Unit WL/Vol.	13.	Waste Code	8	
GENERATOR -	Y ^{1.} Waste flamma (Universal Wa	ble liquids, n.o.s. (paint waste), 3, UN aste)	1993, PG III	5	- DM	275	G		real Was <del>, F003, F</del>		
- GENE	) ^{2.} Hazardous wa (Universal Wa	aste, solid, n.o.s. (paint filters), 8, NA3( aste)	077, PG III	a	CF	650	P		rsal Was <del>. F003 ,</del> F	te , 905	
	3.										
	4.										
	14. Special Handing Instruction	a and Additional Information	******				· · · · · · · · · · · · · · · · · · ·	***************************************			
	11a) 0404-05183 Emergency Contac	11b) 0404-05181 et : Dan Bowman at (713) 854-6150	110)			11d)	/	1246	22		
	marked and labeled/placare Exporter, I certify that the o	R'S CERTIFICATION: I hereby declare that the contents or rided, and are in all respects in proper condition for transport contents of this consignment conform to the terms of the at imization statement identified in 40 CFR 262.27(a) (if i am	ort according to applications tached EPA Acknowle	able international a adgment of Conse	nd national governn nt.	nental regulations.					
	Generator's/Offeror's Printed/Typ	ped Name	Sland	aluro				Mon	nth Day	Year	
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		Operator: Certification of receipt of hazardous materials of			in item 18a						
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4904 Griggs Road Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

### Invoice

Date	Invoice #
12/29/2006	30835

Bill To:

**Toromont Process Systems** 

Attn: Nelson James 10815 Telge Rd. Houston TX 77095



		P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	11/30/06				
4.25	Transportation services by CES @ \$65.00	per hour		65.00	276.25
	16% Fuel Surcharge			44.20	44.20
21	Recycling of florescent light 8 ft. @ \$1.50	each	BOL 31426	1.50	31.50
	Recycling of florescent light 4 ft. @ \$1.00		BOL 31426	1.00	15.00
	Disposal of paint related material (shred so		1400849ЈЈК	0.65	1,678.30
1,033	Disposal of paint filters & rags @ \$0.65 pe	er gallon	1400849JJK	0.65	671.45
2	Sale of 2 cubic yard boxes @ \$75.00 each			75.00	150.00
	CES job #21426,31425				
/e appreci	ate your business!		Subtotal		\$2,866.70
Late Payment Policy: Any unpaid balances begining on the account is due will accrue a per annum interest rate of 6%.			Sales Tax (8.2	25%)	\$12.38
	zed contract.		Total		\$2,879.08

4 Griggs Rd. uston, TX 77021	NV C		Service Control of th	Bill Of Lading #:	31426
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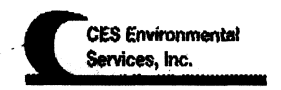
Pink (Receiving Facility Copy)

Yellow (Transporter Copy)

White (Generator Return Copy)

EPAHO020000821

Golden Rod (Generator 1st Copy)



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

Transportation Work Tick	et	BOL# 31426
Date : 11/30/2006	Manifest # :	001400849
Toromont Process : Client : Phone : 2813455058	Systems Ticket: Consignee:	31425 Rineco
CES Environmental Shipper:		
Description Haz drums		
Signature 5	Signature	JORRY HERNANDEZ
		Destination 6:05
	.50 Begin Un .00 Finish Un	
	1	nloading: <u>ている</u> stination:
	: A >	CES Yard :
Customer PO #:	Total Hours:	CES Unload:
Gross Weight:	Ending C	Odometer : <u>270 794</u>
Tare Weight:	Begining	Odometer : <u>270727</u>
Net Weight:	Total Mil	les: <u>68</u>
Driver: Rodrigue Bo	bby Tractor #: 273	Tote # :
Signature :	Trailer # : <u>217</u>	Box # :
ob Comments/Equipment :	rick up H Drums ar	ud H materials from
Toromont Proces	s And Hual off t	o CES for offlows
	Parked toil	er on line
White (CES Office)	Yellow (CES Office / Billing) Pink (CE	S Office / IFTA) Golden Rod (Customer)



#### **JOB INFORMATION PROFILE**

Folder ID: Universal drums

**Customer: Toromont Process Systems** 

Address: 10815 Telge Rd

City, State, Zip: Houston TX, 77095

CES Contact: Dan Bowman (713) 854 - 6150

Driver:

Helper:

Date: 11/30/2006

Time:

Truck #

Trailer #

#### **Job Description:**

- 1) Take the following:
  - -2 cubic yard boxes with liners and pallets
- 2) Pickup and label the following:

HAZARDOUS (for Rineco):

- ~2 cubic yard boxes of Paint Filters
- ~5 drums of Paint Waste
- ~6 boxes of Flourescent light bulbs (15 -4' & 21-8')
- 3) Return load to CES and get with Anthony

Thursday, December 28, 2006

Page 1 of 1

4904 Griggs Road Phone: (713) 676-1460 Houston, TX 77021 Fax: (713) 676-1676

http://www.cesenvironmental.com

TCEQ Industrial Solid Waste Permit No: 39048 U.S. EPA ID No: TXD008950461 ISWR No: 30900

SECTION 1: Gener		<b>.</b> .					
Company:	Toromont Process 10815 Telge Rd	Systems					1
Address: City, State, Zip:	Houston, TX 7709		· · · · · · · · · · · · · · · · · · ·				t
City, State, Zip: Contact:	Bob Moreno	)	Aitle:	Maintenance	· · · · · · · · · · · · · · · · · · ·	<del></del>	
Phone No:	281-345-5056	· · · · · · · · · · · · · · · · · · ·	Fax No:	281-345-7434		<del>-</del>	ŕ
24/hr Phone:	281-345-5056			201 310 7434		<del></del>	
U.S. EPA I.D. No:	TXCESQG		<del></del>				
State I.D.	CESQG		SIC Code:	_NA	<u> </u>		
SECTION 2: Billing	Information – 🖂 S	ame as Above					
Company:							
Address:					<del></del>	<del>_</del>	
City, State, Zip:						_	Formatted
Contact:		Title:					
Phone No:		Fax No:					Formatted
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SECTION 3: Gener	al Description of the	Waste				477 117	Formatted
Name of Waste: Flo	uracoant Light Dulbs					111	Formatted
Detailed Description	of Process Generat	ng Waste: Expired Flour	rescent Light Bulb	s		μι, Ε	Formatted
		***		-		<b>8</b> 1-	Formatted
Physical State:	_ Liquid		Powder				Formatted
	Solid Solid	☐ Filter Cake	☐ Combination	n.		f-	Formetted
Color: Varies	•	dor: None				£ 1	Formatted
ACTUAL TRANSPORT		doi: Hong					Formatted
Specific Gravity (wa	ter=1): <u>1.5</u>	Density: 12 lbs/gal				r-	Formetted
							Formetted
Layers:	Single-phase	Multi-phase					Formatted
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		Monthly	Quarterly	∐_∑e	arly		Formatted
Number of Units (co	,	Other:				4.5	Formatted
Texas State Waste C	ode No: Un	iversal Waste				100	Formatted
Proper U.S. DOT Sh	ipping Name:	Environmentally H	azardous Substanc	es. solid (Floure	scent Bulbs)		Formatted
Class: 9	UN/NA	1: P (1207)	PG: Ø	111	RO: -9-N/A	<u> </u>	
		" JUNSOTT		<u> </u>			Formatted
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Oil&Grease	TOC	>5mg/l Zinc	25mg/l Copper	Nickel	100%	-	Formatted
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Toromot Plo P 5 Johns Pw/debris PhOD COBBOXES of Paint pull 5 Debris/Filters Delivery Host Delivery Host The Cobic Marks while

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4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460 Fax: (713 676-1676

## **Fax Transmittal**

otal Number of Pages (Including cover sheet):	
Pate: 11/27/06	
o: Bob Moreno	
281-345-7434	
rom: Dan Bowman  CES Environmental Services, Inc.  Mobile Phone: (713) 854-6150	i•
otes: 30b1	
Please sign ps 2 of the profile for your bulbs. Cost on that is \$1.50/8 foot bulb.	
RNote: All bulbs must be in boxes  which ends taped for us to pick up.  Please send PO for lelis load as  well as upcomming load.  Call why questions Thanks	\ \

4904 Griggs Road

Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Bill To:

**Toromont Process Systems** 

Attn: Nelson James 10815 Telge Rd. Houston TX 77095

## **Invoice**

Date	Invoice #
11/21/2006	29655

	·	P.O. No.	Terms	Pro	oject
			Net 30		
Quantity	Description		Manifest #	Rate	Amount
	10/13/06				
6	Transportation services by CES @ \$65.00 pe	r hour		65.00	390.00
	16% Fuel Surcharge			62.40	62.40
	Disposal of waste flammable liquids (paint w Disposal of Hazardous waste (paint filters) @		1412865JJK 1412865JJK	0.65 0.80	1,799.85 1,484.80
3	Sale of cubic boxes			75.00	225.00
		· ·			
·	CES job #28594				
Ve appreci	ate your business!		Subtotal		\$3,962.05
ccount is d	nt Policy: Any unpaid balances begining on the 30 lue will accrue a per annum interest rate of 6%, unl		Sales Tax (8.2	25%)	\$18.56
n a formali	zed contract.	Ī	Total		\$3,980.61

4904 Griggs Road

Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

## Invoice

Date	Invoice #
11/21/2006	29655

Bill To:

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Attn: Nelson James 10815 Telge Rd. Houston TX 77095

Please put PO

Here

		Here			
		P.O. No.	Terms	Pr	oject
	·	V	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	10/13/06				· 
6	Transportation services by CES @ \$65.00	per hour		65.00	390.00
	16% Fuel Surcharge			62.40	62.40
	Disposal of waste flammable liquids (pain Disposal of Hazardous waste (paint filters)		1412 <b>8</b> 65JJK 1412 <b>8</b> 65JJK	1 1	1,799.85 1,484.80
3	Sale of cubic boxes			75.00	225.00
	·				
	***************************************				
	CES job #28594	•			
Ve apprecia	ate your business!		Subtotal		\$3,962.05
	nt Policy: Any unpaid balances begining on the ue will accrue a per annum interest rate of 6%,		Sales Tax (8	.25%)	\$18.56
	zed contract.		Total		\$3,980.61

SOLD TO  ADDRESS		ADDRESS	mont the	Cess System
CITY, STATE, ZIP	7.5070-1400	CIPX STATE, ZIP	usto/a	unt Altern
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B19 Vulcan Rd — Haskell Benton, AR 72015 PH: 501-778-9089 — FAX: 501-778-1096

Remit To: P.O. Box 729

Benton, AR 72018

RECEIVED NOV 2 0 2006

BY:____

INVOICE : 6110156 INVOICE DATE: 11/9/2006 DUE DATE: 1/8/2007

**S01 RALPH GHOLSON** 

**CES505** 

CES ENVIRONMENTAL 4904 GRIGGS ROAD HOUSTON TX 77021

CONTACT:

DESTINATION: RINECO

**TOROMONT PROCESS SYSTEMS** 

10815 TELGE RD. HOUSTON TX 77095

**GENERATOR:** 

MANIFEST #: 001412865JJK

MANIFEST DATE: 11/3/2006 LOAD NUMBER: 122874

CUSTOMER PO:			HIP VIA: CES ENVIRONMENTAL	L SERVICES	, INC T TER	MS: NET 60 D	AYS
LINE	PROFILE	MATERIAL NAME / DESCRIPTION	CONTAINER INFO	UNIT	PROCESSED	UNIT PRICE	EXTD PRICE
1.	0404-05183	Paint Related Material S2 SHRED SOLID 55 GAL	5 DM; 2,769 lbs.	LBS	2,769.00	0.45	1246.05
2.	0404-05181	Paint Filters & Rags S2 SHRED SOLID CF /BTI	3 CF; 1,856 lbs.	LBS	1,856.00	0.60	1113.60



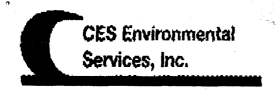
INVOICE TOTAL: US DOLLARS

2,359.65

-081138-102206

**ORIGINAL** 

Plea	se pri	at or type. (Form desig			<u>'</u>						n Approved.	OMB No. 2	2050-0039
<b>†</b>		FORM HAZARDOUS	Generator ID Nu		2	. Page 1 of	<ol><li>Emergency Respons</li></ol>			Tracking N			
	L	ASTE MANIFEST		CESQG		1	(281) 34	5-5 <b>05</b> 8	3 L UU	141	286	<u>ე</u> ქა	JK
5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address)													
Toromont Process Systems Toromont Process Systems													
							10815 Telge Rd	205					1
	Gene	erator's Phone: (281)	345-5058			1	Houston, TX 77		5_5058				j
		ansporter 1 Company Nam						(281) 34	<del>ପ-ସଧୟର</del> U.S. EPA ID I	Number			
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	8. Des	signated Facility Name and	u Site Address						U.S. EPA ID I	Number			į
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		ton AR. 720°5							•				l
4			778.6325	<u></u>	<u></u>				LARD	98105	7870		
	9a.	9b. U.S. DOT Description		Shipping Name, Hazard	Class, ID Number,		10. Conta	iners	11. Total	12. Unit	13 1	Vaste Codes	
	НМ	and Packing Group (if a	iny))				No.	Type	Quantity	Wt./Vol.	13. ¥	-asis code:	
<b>9</b> 8	Х	1. Waste flammab	ole liquids, n.	o.s. (paint was	ie), 3, UN1993	, PG III	105	DM	26-10	G		al Waste	, D001,
R		(Universal Was	te;						P/3		F003, F	000	
GENERATOR	V	2. Hazardous was	te, sclid nio	s (paint filters	9 NA3077	PG !II	2" 100 15	CF	1.00	3	Univers	al Waste	. D001.
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		GENERATOR'S/OFFERO											
	۱ ا	marked and labeled/placar	ded, and are in all r	espects in proper condit	ion for transport accord	ting to applica	ble international and na						
		Exporter, I certify that the o						ali quantity o	enerator) is true				1
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Ę	18b. A	Alternate Facility (or General	ator)						U.S. EPA ID I	Number			l
ᅙ													- !
Ē		y's Phone:									<u> </u>		
臣	18c. S	Signature of Alternate Facili	ity (or Generator)								Mor	ith Day	Year
₹	L												
DESIGNATED FACILITY	19. Ha	azardous Waste Report Ma	nagement Method	Codes (i.e., codes for he	zardous waste treatme	ent, disposal, a	and recycling systems)						
범	1.			2.		3.			4.				
,	H	061											
	20. De	esignated Facility Owner or	Operator: Certifica	tion of receipt of hazard	ous materials covered	by the manifes	t except as noted in Ite	m 18a					
	Printed	d/Typed Name				Signa	ture				Mon	th Day	Year
↓	L				=	1						-	
-PA	Form	8700-22 (Rev. 3-05) P	revious editions	are obsolete			CICLIATED FA						·



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Date:	10/13/2006		Manifest #:		
Client :	Toromont Process	Systems	Ticket :	28594	
Phone:	2813455058		Consignee :	Rineco	
Shipper:	CES Environmenta	l Services, Inc		***************************************	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
Description	n <u>Haz drums</u>	·			
Signature	X Close	ree Elle	Signature	· · · · · · · · · · · · · · · · · · ·	
Leave CE Arrive At Begin Los Finish Lo Leave Cu	Customer:	1:15 2:35 0:00 3:40 3:515	Begin Un Finish Un Leave De	Destination loading: nloading: stination: CES Yard:	14:40
Custome	er PO #:	Total	Hours:		CES Unload:
Gross W	eight :		Ending C	Odometer :	79145
Tare Wei	ght:		Begining	Odometer :	49097
Net Weig	ht:		Total Mil	es:	78
Driver :	Arrille De	Man de la la la la la la la la la la la la la	ctor # : 107		ote # :
Signature:  Job Comment  Jeliue	s/Equipment: Pic	Holups Doxo enhie yand	Deums 01  Boxs, 3 L	FAINT W	AGIE Aud
White (C	ES Office)	Yellow (CES Office / Billir	ıg) Pink (CE	S Office / IFTA)	Golden Rod (Customer)

CES Environmental Services 4904 Griggs Rd.			SHIP TO Taramant					
ADDRESS		Houston, TX 77021 (713) 676-1460	ADDRESS		-			
CITY, STATE, ZIP	·	<del>(/13) 0/0-1400</del>	CITY, STATE, 2	ZIP				
SUSTOMER ORDI	6	Leven W.	TERMS	F.O.B.	DATE	7-17-06		
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l		_				72.07		



Remit To: P.O. Box 729

Benton, AR 72018

INVOICE: 6071313 **INVOICE DATE: 7/24/2006** 

**DUE DATE: 9/22/2006** 

**S01 WESTERN** 

**CES505** 

**CES ENVIRONMENTAL 4904 GRIGGS ROAD HOUSTON TX 77021** 

CONTACT:

DESTINATION: RINECO

**GENERATOR:** 

**TOROMONT PROCESS SYSTEMS** 

10815 TELGE RD. **HOUSTON TX 77095** 

> **MANIFEST #: TX3607626 MANIFEST DATE: 7/18/2006 LOAD NUMBER: 118224**

С	USTOMER PO	<b>D</b> :	SHIP VIA:	CES ENVIRONMENTAL	SERVICES	, INC TER	MS: NET 60 D	AYS
LINE	PROFILE	MATERIAL NAME / DESCRIPTION		CONTAINER INFO	UNIT	PROCESSED	UNIT PRICE	EXTD PRICE
11a)	0404-05183	Paint Related Material S2 SHRED SOLID 55 GA	ÀL.		LBS	1,072.00	0.45	482.40
11b)	0404-05181	Paint Filters & Rags S2 SHRED SOLID CF/B1	τυ		LBS	1,150.00	0.60	690.00



**INVOICE TOTAL: US DOLLARS** 

1,172.40

-090759-250906

**ORIGINAL** 



Please print or type. (Form designed for use on elite (12-pltch) typewriter.)

Form approved OMB No 2050-0039

A	\	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's U		Manifest cument No		is no	ot requir	n the shaded areas ed by Federal law
	10 H	enerator's Name and Mailing Address orement Present Systems 0815 Talgo Ad outstan , TX 77085 enerator's Phone ( 1984) 245 5058			. ""	B. Sta	ite Generator's	762	212 11 11
	i i	ansporter 1 Company Name  ES Environmental Services ansporter 2 Company Name	, Inc	6. US EPA ID Num  TXD00895046  8. US EPA ID Num	<u> </u>	D. Tra E. Sta	te Transporte insporter's Phote Transporter nsporter's Photes	P(13) 6	00 is 1400
	R 10	esignated Facility Name and Site Addre inece D07 Vulcen Rd. enion AR. 72015	ess	10. US EPA ID Num  ARD981057870			ite Facility's II	0008	
	11A. HM	11. US DOT Description (including P Number and Packing Group)	roper Shipping Na	me, Hazard Class, ID	12. Conta	Type	13. Total Quantity	14. Unit Wt∕Vol	Waste No.
GEN	X '	Weste flammable liquids, n.o.s. (Universal Waste)	(paint waste), 3,	UN1993, PG III	3.	PM	-165	G	
NERATOR	X	b. Hazardous waste, solid, n.o.s. (j (Universal Waste)	paint filters), 9, N	IA3077, PG III	2	CF	155	9	PROS Universal Waster, cost, Pros
		C.							
		d.							
		itional Descriptions for Materials Liste  well CES Job # - 23845  DESCRIPTION	1 110	11 <b>9</b> 118 23	나 나	K. Han	dling Codes fo	Pios	s Listed Above
	ck na if be an se	ENERATOR'S CERTIFICATION: I hereby do assified, packaged, marked, and labelled/platitional government regulations, including applian a large quantity generator, I certify that a economically practicable and that I have seed future threat to human health and the envised the best waste management method the inted/Typed Name	carded, and are in a dicable state regulated to have a program in dected the practicable fronment; OR, if I am	Ill respects in proper condition ons. In place to reduce the volume as method of treatment, storage as small quantity generator, I hand that I can afford.	for transport and toxicity of , or disposal	by highw waste go currently:	ray according to enerated to the available to me	applicable degree I is which mir	e international and nave determined to nimizes the present
Ţ	7	erry Hararave	lat of Markadata	Signature	gave		······································		71/7/06
TRANSPORTER	A	ransporter 1 AcientWedgement of Recipited Typed Name  Acient Typed Nam		Signature	Hal	11	·		Month Day Year  7 7 7 66  Date
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	19. D	screpancy Indication Space		······································	No	t An	Officia	al C	ору
FACILITY	20. Fa	acility Owner or Operator: Certification	of receipt of hazar	dous materials covered by	this manife	st excep	ot as noted in	Item 19.	Date
Y	C	inted/Typed Namer	n.a.N	Signature	27	the	mo		Month Day Year



**@COPY** 

## **Invoice**

Date	Invoice #
8/18/2006	26776

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

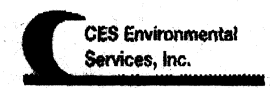
Fax: (713) 676-1676

Bill To:

**Toromont Process Systems** 

Attn: Nelson James 10815 Telge Rd. Houston TX 77095

		P.O. No.	Terms	Project	
			Net 30		•
Quantity	Description		Manifest #	Rate	Amount
4.25	7/17/06 Transportation services by CES 16% Fuel Surcharge			65.00 44.20	276.25 44.20
1,072	Disposal of hazardous waste flammable li	quids (shred solid) @ \$0	.65 3607626	0.65	696.80
1,150	Disposal of hazardous waste solid (paint f	ilters) @ \$0.80 per lb.	3607626	0.80	920.00
6	Recycling of empty drums @ \$10.00 each	r F	BOL 23846	10.00	60.00
4	Sale of cubic yard boxes w/liners @ \$75.0	00 each		75.00	300.00
6	Sale of open top drums @ \$30.00 each			30.00	180.00
	CES job #23845, 23846				
Ve appreci	ate your business!		Subtotal		\$2,477.25
	ent Policy: Any unpaid balances begining on the lue will accrue a per annum interest rate of 6%,		Sales Tax (8.	25%)	\$39.60
n a formali	zed contract.		Total		\$2,516.85



4904 Griggs Road Houston, TX 77021 Tel. (713) 676-1460 Fax. (713) 676-1676

#### Transportation Work Ticket

Date:	7/17/2006	Manifest #:		
	Toromont Process Systems			
Client:		Ticket:	23845	
Phone:	2813455058	Consignee :	Rineco	
Shipper:	CES Environmental Services, Inc	Consignee .		
Descriptio	n Haz drums			
Signature		Signature	7. <del>4</del>	<u> </u>
Leave CES	S Yard . 0630	Arrive #	At Destination	19:00
Arrive At (	Customer: <u>0732</u>	Begin U	Inloading:	
Begin Loa		Finish t	Inloading :	1p:45
Finish Los	nding: <u>0930</u>	Leave D	estination:	
Leave Cus	stomer: <u>0(32</u>	Arrive A	At CES Yard:	
Gross We Tare Weig Net Weigh	ight:	Begin	g Odometer :	810985 80 810906
Driver:	Albert Hall	Tractor # : 275	Total	o#:
Signature	•	Trailer # : 20 20	fZ Box	x#:
Job Gommen	nts/Equipment: Dellured	4 cubic	posses ru	Hh lines
	and 6	Des +01	dams_	
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184 T				
White (	(CES Office) Yellow (CES Office	/ Billing) Pink (Ct	ES Office / IFTA)	Golden Rod (Customer)

CES Enviromental Services, Inc	 
4904 Griggs Rd.	
Houston, TX 77021	

Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Albert Hall

## **Service Request Form**

Customer: Toromont Process Systems	H. **	Date :
Address: 10815 Telge Rd		Time :
City,State,Zip: Houston TX , 77095		
Contact : Nelson James 2813455058		
Called In By : Nelson James 2813455058		
CES Contact · () -	***	

#### Job Description:

- 1) Take the following:
  - -4 cubic yard boxes with liners and pallets
  - 6 open top drums
- 2) Pickup and label the following: HAZARDOUS (for Rineco):
  - ~2 cubic yard boxes of Paint Filters
  - ~6 drums of Paint Waste

RECYCLABLE (for CES):

- ~2 RCRA empty drums
- 3) Return load to CES and get with Anthony

Time: 0600 at CES

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460

Fax: (713 676-1676

## **Fax Transmittal**

Total N	Number of Pages (Including cover sheet):		
Date:	7/6/06		
To:	7/6/06 Approvals		
From:	Dan Bowman CES Environmental Services, Inc. Mobile Phone: (713) 854-6150	3	\
Notes:			
•			
			1

#### Rineco

Broker Profile #:

Waste Material Profile Sheet Annual Re-Certification Form

Certification Number:

97,691

Account Rep Region Profile Specialist Generator Name Facility Address	Ralph Gholson S01 Meredith Morgan Toromont Process Systems 10815 Telge Rd.		Control # Recert. Date Walk Through Sample USEPA ID #	0404-05183 7/5/06 No No TXCESQG224	15
	Houston, TX 77095		Phone	713-676-1460	
Technical Contact	Dan Bowman		Fax	713-676-1676	
24-Hour Emergency Contact	Dan Bowman		24-Hour Phone	713-676-1460	
•••	nint Related Material				
Do you wish to receif form to Rineco.	tify this waste stream? If no, skip the following questions and return this	3	Current St Yes	arus Yes	No .
2. Has the process gene	rating this waste changed?		No		$\Box$
	acteristics of the waste changed, such as a change in the physical state, of EPA waste codes, or a change in the material composition/concentration	on?	No		
	for questions 2 and 3, please explain below. Also, utilize this space to in a of a new profile and sample of the waste stream.	dicate any changes or updates.C	Changes		
5. Would you like Rine (TCLP) listed under 40CFI	co to contact you about our new service of sampling your inbound loads 1, 261.20 - 261.24?	to be tested for Toxcicity Chars	acteristics		
	W. Phys. 11 11 11 21 200 (W.)	)			
Proper Shipping Nat	nes: Waste Flammable Liquid, NOS (Xylene /	Methyl Ethyl Ketone i	İ		
Troper Shipping Mai	1 / 1				
Hazard Class and Di Packaging Group: RQ No			UN or NA: UN 19 de Page #: 128	993	
Hazard Class and Di Packaging Group:	vision: 3		UN or NA: UN 19	993	
Hazard Class and Di Packaging Group: RQ No Waste ID Numbers D001 F003 F005	vision: 3 II RQ Comments:		UN or NA: UN 19 de Page #: 128	993 (es BIF	No
Hazard Class and Di Packaging Group: RQ No Waste ID Numbers D001 F003 F005	vision: 3 II RQ Comments:  Approval Status: Approved		UN or NA: UN 19 de Page #: 128  Fuel		
Hazard Class and Di Packaging Group: RQ No Waste ID Numbers D001 F003 F005	vision: 3 II RQ Comments:		UN or NA: UN19 de Page #: 128  Fuel	(es BIF	
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Hazard Class and Di Packaging Group: RQ No Waste ID Numbers D001 F003 F005 Laboratory Comments	vision: 3 II  RQ Comments:  Approval Status: Approved Date: 7/5/06		UN or NA: UN19 de Page #: 128  Fuel HAL Aerosols	Yes BIF No Empties No	No
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Hazard Class and Di Packaging Group: RQ No Waste ID Numbers D001 F003 F005  Laboratory Comments  Regulatory Comments	Approval Status: Approved Date: 7/5/06  Approval Status: Approved Date: 7/5/06  Approval Status: Approved Date: 7/5/06	ER Gui	Fuel 1 HAL 1 Aerosols 1 Ozo NESHAP Spec	Yes BIF No Empties No one Depletor cial Handing or varnish sy knowledge."	No No

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

## **Quotation**

For: DGS Date: 07/06/06

Attn: Luc de Boer Phone: 713-682-6489

E-mail: ldb@dgdrilling.com

#### **Description of Work to be Performed:**

Labor, materials, transportation, and disposal of non-hazardous waste from cleaning a mixing tank, hoses, and washing down centrifuge for Duel Gradient Systems company @ the CTI facility in Houston, TX.

#### **Estimated Costs for Completion of Work:**

Estimated Cost	\$2,565.80
Fuel Surcharge @ 16% of Trans (Estimated Only)	\$160.80
Disposal of Non-Hazardous Waste Drilling Mud/Detergent/Water @ .30/gallon (Estimated 1000 Gallons)-\$250 Min	\$300.00
Flex Hose	\$100.00
PPE @ \$20/man/day	\$ 60.00
Detergent/Degreaser @ \$5/gal (Estimated 10 Gallons)	\$200.00
Field Service Truck	\$150.00
Field Service Technicians (2) w/ Heated Pressure Washer @ \$30/hr/tech (Estimated 9 hours or 18 man hours)	\$540.00
Confined Space Entry w/ Entry Kit	\$200.00
Air Machine w/Operator @ \$95/hr (Estimated 9 hours)	\$855.00

***Assumes the top will be removed from centrifuge.

^{***}Payment terms are net 30 days.

^{***}This quote is based on time and materials and is only an estimate.

^{***}Thank you for your interest in CES Environmental Services.

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460

Fax: (713 676-1676

## **Fax Transmittal**

Total N	lumber of Pages (Including cover sheet):
Date:	0/8/04
То:	Keuin White
	713-672-4521
From:	Dan Bowman CES Environmental Services, Inc. Mobile Phone: (713) 854-6150
Notes:	Kevin,
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-	quote for Toronont Processily.
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4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

## Quotation

For: Toromont Process Systems Date: April 21, 2004

Attn: Nelson James Phone: 281-345-5058 Fax: 281-345-7434

#### **Description of Work to be Performed:**

Transportation, materials, and disposal of paint related wastes at Toromont Process Systems facility in Houston, TX.

#### **Estimated Costs for Completion of Work:**

Transportation

(4 hr min, Portal to Portal) \$ 65/hr

**Transportation to Out of State Facility** \$25/dm

\$85/cy

Disposal of Paint Waste (No Debris)

<3 inches of paint solids</p>
<50% paint solids</p>
\$105.00/drum
\$135/drum
>50% paint solids
\$155/drum
100% paint solids
\$210/drum
Paint w/ Debris (>3000 BTU)
\$.75/lb

**Disposal of Paint Filters** .85/lb, \$350 min

Materials

Cubic Yard Boxes \$75/each

Fuel Sur-Charge 16%

^{***}This quote does not include all applicable taxes.

^{***}Customer must supply a forklift for loading.

^{***}Thank you for your interest in CES Environmental Services.

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Approval Filters 0404-05181 Paint 0404-05183



819 Vulcan Rd — Haskell Benton, AR 72015 PH: 501-778-9089 — FAX: 501-778-1096

Remit To: P.O. Box 729 Benton, AR 72018 INVOICE : 5120186 INVOICE DATE: 12/20/2005 DUE DATE: 2/18/2006

**S02 WESTERN** 

**CES500** 

CES ENVIRONMENTAL 4904 GRIGGS ROAD HOUSTON TX 77021

CONTACT:

**DESTINATION: RINECO** 

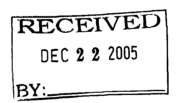
**GENERATOR:** 

**TOROMONT PROCESS SYSTEMS** 

10815 TELGE RD. HOUSTON TX 77095

> MANIFEST #: AR1536497 MANIFEST DATE: 12/2/2005 LOAD NUMBER: 107862

CUSTOMER PO:		SHIP VIA: CES E	NVIRONMENTAL	. SERVICES	, INC TER	MS: NET 60 D	AYS	
LINE	PROFILE	MATERIAL NAME / DESCRIPTION	со	NTAINER INFO	UNIT	PROCESSED	UNIT PRICE	EXTD PRICE
11a)	0404-05183	Paint Related Material S2 SHRED SOLID CF	3 C	F; 1,916 lbs.	LBS	1,916.00	0.45	862.20
		TRANSPORTATION TRANSPORTATION FUEL	SURCHARGE		EACH EACH	12.00 240.00	20.00 0.28	240.00 67.20





INVOICE TOTAL: US DOLLARS

1,169.40

2-091226-213905

**CUSTOMER COPY** 



Arkansas Department of Environmental Quality Hazardous Waste Division P.O. Box 8913, Little Rock, AR 72219-8913 Telephone: (501) 682-0833

ease print or type. (form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-003

A	WASTE MANIFEST  1. Generator's US EPA ID N  TXCLS		anifest ment No. 497	2. Page 1		in the shaded areas is not Federal law.		
	3. Generator's Name and Mailing Address  TORO HOWT PLOCESS Systems  AR 155 497							
	10815 TE19E READ HOUSTON TX 4. Generator's Phone ( 281) 345-5058	·		B. State Gene	CESE			
	5. Transporter 1 Company Name  6. CLS ENTLONHENTAL SERVICE, TWE.T., 7. Transporter 2 Company Name  8.	US EPA ID Number 1 D 0 0 8 9 5 0	4.61	C. State Tran D. Transporte	<u> </u>	3) 676-1460 S		
	7. Transporter 2 Company Name 8.	US EPA ID Number J.D. 9, 8, 6,6,7,	380	E. State Tran	444	+ 4 <del>1875</del>		
Na Carlo	9. Designated Facility Name and Site Address 10.	US EPA ID Number	r	G. State Facil		105		
	KILLED 1001 YuleAN ROAD BETTON AL 12015 AU	CD981057				103.75		
	11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number	·	12. Conta	1	Total Quantity	Unit		
GEZE	" WASTE FLAMMABLE LIGUIDS, N.O.S. (PAI UN 1943, PG III CUNTURISM WASTE	LE WASTES, 3,	3.	CF S	1,000 17 <del>00</del>	DW1, FOU3, P FOOS		
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	d.			1 - 1 -	111			
	J. Additional Description for Materials Listed Above  KTAECU Afflicial #  ii A) 0404 - 05183  if no alternate TSDF, return to generator			MA	Response Inform	nation: 2) 856-6150		
	15. Special Handling Instructions and Additional Information		<u>.</u>					
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this packaged, marked, and labeled/placarded, and are in all respects in prope regulations and Arkansas state regulations. If I am a large quantity generator, I certify that I have a program in place to re practicable and that I have selected the practicable method of treatment, sto health and the environment; OR, if I am a small quantity generator, I have method that is available to me and that I can afford.	r condition for transport by hig duce the volume and toxicity of trage, or disposal currently ava	hway accor waste gene ilable to me	rding to applice erated to the common which e which minim	cable internation legree I have dizes the preser	nal and national government etermined to be economically nt and future threat to human		
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FACIL	19. Discrepancy Indication Space		No	t An	Officia	al Copy		
- F Y	20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by Printed/Typed Name	this manifest except as noted in ite	m 19.	1/	1	Month Day Ager		
	Form 8700-22 (Rev. 9-88) Previous edition is obsolete.	1 Helan	$i \mathcal{L}$	MOM		12020		

#### **CES Environmental Services, Inc**

4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1468 Fax: (713) 676-1676

#### Bill Of Lading #:

15959

Original -	- Shipper	<b>Provided</b>	<b>Short Form</b>	Straight Bill	of Ladina	Not Negotiable	- Domestic

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM: **Toromont Process Systems** 

10815 Telge Rd

Houston, TX 77095

Approval #0404-05183

11a) 0404-05183

11b)

11c)

This property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of this property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another certier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of litself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any each over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The actra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO:

Rineco

1007 Vulcan Rd.

Benton, AR 72015

**CARRIER:** 

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021

This is to cardly that the product stated below are property classified, described, packaged, marked and isbeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a cernier by water, this law requires that the Bill of Leding shall state whether it is "cernier's or shipper's weight."

Intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

#### FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160

Haz	Cont	airer	Total	Unit	Descripti	on of Materials, Special Marks,	and Exceptions
	No.	Type	Cluantity	Wt/Voi			
Yes	3	CF	4,00	0 <b>%</b>	aste flammable fic	juids, n.o.s. (paint waste), 3, t	JN1993, PG III (Universal Waste)
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White	(Genera	itor Return	Copy)	Yellow (	Transporter Copy)	Pink (Receiving Facility Copy)	Golden Rod (Generator 1st Copy)

CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

### Transportation Work Ticket

Date : 11/18/2005	Manifest # :
Toromont Process Systems  Client:	Ticket : 15959
Phone : 2813455058	Rineco
CES Environmental Services, Inc. Shipper:	
Description : Haz drups	
Signature: Y Chue Ellis	Signature :
Leave CES Yard : 0630	Arrive At Destination : 01034
Arrive At Customer: 0 1736	Begin Unloading : /3 0 /
Begin Loading : 180	Finish Unloading 1309
Finish Loading : 0838	Leave Receiving Facility: 13/3
Leave Customer : 03 40	Arrive At CES Yard: 14:30
Gross Weight : Tare Weight : Net Weight :	Begining Odometer : 225731
Driver : Albert Hall	Tractor # : 284 Tote # :
Signature :	Trailer # : 217 Box # :
Job Comments: ALUVE of At Desti	ination and Still Kepe
delibered 4 cusic	box with Liners
White (CES Office) Yellow (CES Office	e / Billing) Fink (CES Office / IFTA) Golden Rod (Customer)

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Albert Hall	

## **Service Request Form**

Customer: Toromont Process Systems

Address: 10815 Telge Rd

City, State, Zip: Houston TX, 77095

Contact : Nelson James 2813455058

Called In By: Nelson James 2813455058

CES Contact : () -

Time: 0700

Date: 11/18/2005

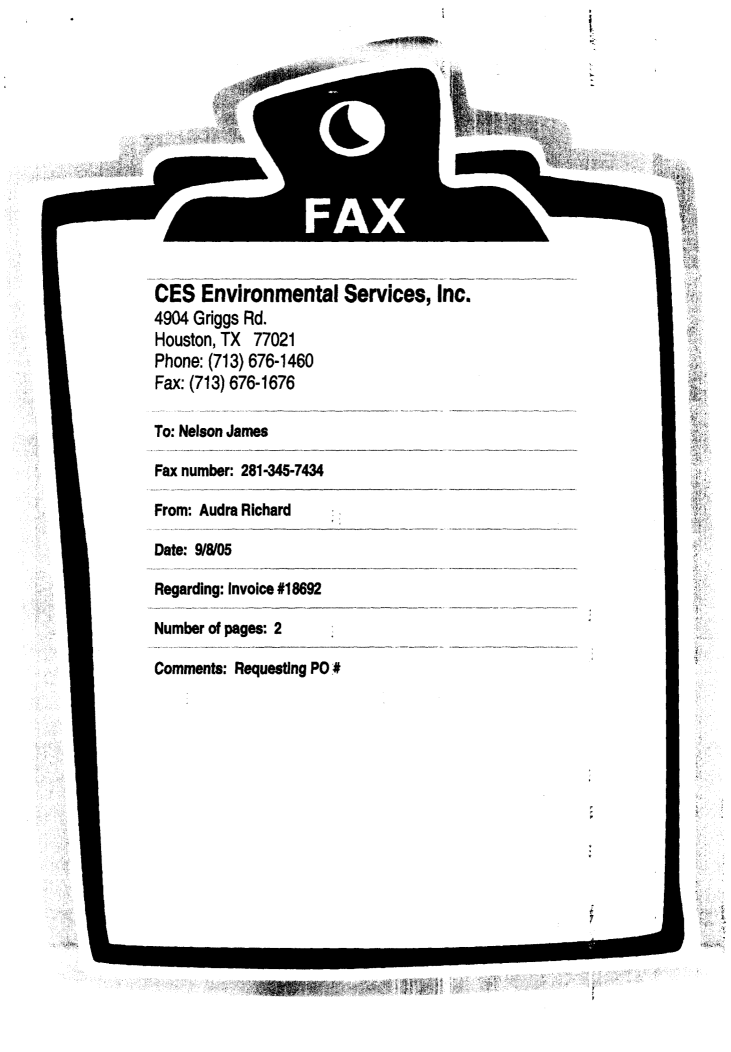
## **Job Description:**

- Deliver the following:
   4 Cubic Yard boxes with pallets and liners
- 2) Pickup and label the following:~4 Cubic Yard Boxes of Paint Related Material
- 3) Haul boxes to Rineco in Sweetwater and off-load MUST BE THERE BY 2:00 p.m.

NOTE: HAVE GENERATOR SIGN MANIFEST AND BOL. GIVE HIM ONLY A COPY OF THE BOL.

SWEETWATER'S ADDRESS:

2624 Wilson Road Humble, TX 77396 (281) 964-4700



# CES Environmental Services, Inc.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

**Invoice** 

Date	Invoice #
8/19/2005	18692

Bill To:

**Toromont Process Systems** 

Attn: Nelson James 10815 Telge Rd. Houston TX 77095

		P.O. No.	Terms	Pro	oject
		<b>5</b> / <b>§</b> 331	Net 30		
Quantity	Description		Manifest #	Rate	Amount
	7/20/05				
4	Transportation services by CES @ \$65.00	per hour (4 hr. min)		65.00	260.00
	8% Fuel Surcharge			20.80	20.80
1	Disposal of 1 small container waste flamm @ \$50.00 per minimum disposal fee	able liquids	AR1536471	50.00	50.00
1,092	Disposal of waste flammable liquid @ \$0.	65 per lb.	AR1536471	0.65	709.80
986	Disposal of waste flammable solids (paint	filters) @ \$0.80 per lb.	AR1536471	0.80	788.80
3	Sale of cubic yard box with liner @ \$75.00	) each		75.00	225.00
e apprecia	ate your business!		Subtotal		\$2,054.40
Late Payment Policy: Any unpaid balances begining on th account is due will accrue a per annum interest rate of 6%, in a formalized contract.			Sales Tax (8.2	25%)	\$18.56
			Total		\$2,072.96



Remit To: P.O. Box 729

Benton, AR 72018

AUG 1 2 2005

BY:_

INVOICE: 5071731 INVOICE DATE: 7/31/2005 DUE DATE: 9/29/2005

**S02 WESTERN** 

**CES500** 

**CES ENVIRONMENTAL** 4904 GRIGGS ROAD **HOUSTON TX 77021** 

CONTACT:

**DESTINATION: RINECO** 

**GENERATOR:** 

**TOROMONT PROCESS SYSTEMS** 

10815 TELGE RD. HOUSTON TX 77095

MANIFEST #: AR1536471 MANIFEST DATE: 7/23/2005 LOAD NUMBER: 102576

С	USTOMER PO	): SH	IIP VIA: CES ENVIRONMENTAL	SERVICES	, INC TERI	MS: NET 60 D	AYS
LINE	PROFILE	MATERIAL NAME / DESCRIPTION	CONTAINER INFO	UNIT	PROCESSED	UNIT PRICE	EXTD PRICE
11a)	0404-05183	Paint Related Material S2 SHRED SOLID 05 GAL S2 SHRED SOLID 55 GAL	1 DM; 54 lbs. 2 DM; 1,092 lbs.	DRM LBS	1.00 1,092.00	20.00 0.45	20.00 491.40
11b)	0404-05183	Paint Related Material S2 SHRED SOLID CF /BTU	2 CF; 986 lbs.	LBS	986.00	0.60	591.60



**INVOICE TOTAL: US DOLLARS** 

1,103.00

2-100813-081305

**CUSTOMER COPY** 

Arkansas Department of Environmental Quality Hazardous Waste Division

P.O. Box 8913, Little Rock, AR 72219-8913 Telephone: (501) 682-0833

UNIFORM HAZAROUS  S. MESTE MANIFEST  TX.C.E.S.G.  S. MESTER MANIFE	Plea	se print or type. (Form designed for use on elite (12	2-pitch) typewriter.)			,	Form .	Approved. OMB No	o. 2050-003
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11. US DOT Description (including Proper Shipping Name, Instant Class and ID Number)  NASTE Flammable Lisquids, N.O.S. 3, UN 1993, PG-II 30 DH	H	1007 Vulcas Koad	- 10	00105	· //			9527	
1. US DOT Description (including Proper Shipping Name, Nazard Class and 10 Namber)  WASTE Flammable Ligarids, N.O.S. 3, UN 1993, PGTI DAM  WASTE Flammable Ligarids, N.O.S., 3, UN 1993, PGTI DAM  WASTE Flammable Ligarids, N.O.S., 3, UN 1993, PGTI DAM  APPLIANT #1: A) OHOH- 05183  CLS 505H 126/76  If no alternate TSDF, return to generator,  15. Special Handling Intercitions and Additional Information  EMERGENAY CONTROL DAM  Thou alternate TSDF, return to generator,  16. Sepolal Handling Intercitions and Additional Information  EMERGENAY CONTROL DAM  Thou alternate TSDF, return to generator,  16. Sepolal Handling Intercitions and Additional Information  EMERGENAY CONTROL DAM  Thou alternate TSDF, return to generator,  17. Tanapartie and labeled placerated, and one in all respects to impere condition for transport by inflames, and and analysis of examination and additional intercent of transport by inflames, and the depter have determined to accomplicating practicable and that I have selected the practicable instructed in project condition for transport by inflames, and that is an addition to main that I can alternate the present and transport by inflames and that I have selected the practicable instructed transport by inflames, and that I can afford.  Princet Typed Name  Signature  Signature  Not An Official Copy  The Princet Typed Name  Signature  Whith Whith Whith Shall	Ш	BENTON, AK 12013	5 HIKIL	17.8.1.03.		Author-Acid Transmix 2	<i>1) 178-</i> 0	<i>009</i> 9	
WASTE Flammable Lights, N.O.S. 3, UN 1993, PG II S. B. C. S. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. F. S. D. C. S. D. C. F. S. D. C.		11. US DOT Description (Including Proper Shipping Name,	Hazard Class and ID Number)		(2)		Total Quantity	100000000000000000000000000000000000000	1
WASTE Flammable Light do, N.O. S, 3, UN1993, RETIL  J. Additional Description for Materials Listed Above  J. Additional Description for Materials Listed Above  Application of Description for Materials Listed Above  J. Additional Description for Materials Listed Above  J. Additional Description for Materials Listed Above  J. Additional Description for Materials Listed Above  J. Applicational Stable Listed Above  J. Additional Description for Materials  J. Applicational Stable Listed Above  J. Applicational Stable Listed A	G	and a series The series the series	1 c · <del>2</del> 111	1993 Pc-	TI B.5	Туре	115	10102040000000	77 30 C. C. C. C. C. C. C. C. C. C. C. C. C.
Additional Description for Malering's Listed Above  Applicated H. A) Output—05183  Cls Tobbit 12010  If no alternate TSDF, return to generator  S. Special Handring instructions and Additional Information  EMERGENCY Countries.  B. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified.  packaged, marked, and labelled/placeated, and are in all respects in proper condition for transport by highway according to applicable informational are national preclaims.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of wests generated to the departer I have determined to be accommissably preclaims and that I have selected the practical intention of inclinate intention of instructions are additional intention of the instruction of the proper condition for transport by highway according to applicable international are national government.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of wests generated to the decrement and future triveal to human method that is available to method. I returned to the content of the program in place to reduce the volume and toxicity of wests generation and celect the beat west management.  Privately fryed harme  Signature  Mentile Day Year  Not An Official Copy  20. Facility Owner or Operator: Certification of recept of hazardous materials covered by this manifest except as noted in liem 19.  Privately Typing Harme  Mentile Day Year  Not An Official Copy  20. Facility Owner or Operator: Certification of recept of hazardous materials covered by this manifest except as noted in liem 19.  Privately Typing Harme  Mentile Day Year  Not An Official Copy  20. Facility Owner or Operator: Certification of recept of hazardous materials covered by this manifest except as noted in liem 19.  Privately Typing Harme	N	WHOLE FLAMMABLE LEGUES	الما رق ۱۵۰۵، مرک	رعی ۱ رص ۱ ، ۱۰		١كم	16 135		Personal Control
a.  AppRoval H: A) OHU- 05183  Cus Tabilit (2007)  If no alternate TSDF, return to generator:  15. Special familing instructions and Additional Information  Eukegewey Cav Thet! Daw Bowward (713) 854-6150   16. Benerator's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified.  If in a slate guaranting generator, clarify that have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposed currently evaluable to me which minimizes the present and future threat to human method that is available to me and that I nave selected the practicable and that I have selected the practicable method of treatment, storage, or disposed currently evaluable to me which minimizes the present and future threat to human method that is available to me and that I can afford.  Proteed Typed Name  17. Transports Actinovakedgemester-Recipit of Materials  Protegy Typed Name  Signature  Month Day Year  18. Transports Carrification of receipt of Materials  Protegy Typed Name  Signature  Not An Official Copy  20. Facility Owner or Operator. Carrification of receipt of hazardous materials covered by this manifest eveget as noted in item 19.  Printed Typed Name  Not An Official Copy  20. Facility Owner or Operator. Carrification of receipt of hazardous materials covered by this manifest eveget as noted in item 19.  Printed Typed Name  Not An Official Copy  20. Facility Owner or Operator. Carrification of receipt of hazardous materials covered by this manifest eveget as noted in item 19.  Printed Typed Name  Not An Official Copy  21. Transport Carrification of receipt of hazardous materials covered by this manifest eveget as noted in item 19.  Printed Typed Name  Not An Official Copy  22. Facility Owner or Operator. Carrification of receipt of hazardous materials covered by this manifest ev	_				199	M	-410	<b>《</b>	MASH NEW A
and discord Descripton to Medicine Listed Above  APPLOVAL H: A) CALOH-05783  CLS TODH I 24076  If no alternate TSDF, return to generator  15. Special Handing instructions and Additional Information  ELLERGEALY CONTACT: Daw Bowland (713) 854-6150  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, marked, and labeled/placarded, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and Antanaes state regulations. He was program in place to reduce the volume and trutyly of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, II am a mail quantify generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  17. Transporter 2 Acknowledgement of Respect of Materials  Printed/Typed Name  Signature  Month Day Year  A Description for Materials  Not An Official Copy  18. Transporter 2 Acknowledgement of Respect of Materials  Printed/Typed Name  Month Day Year  19. Discrepagily indication space  Not An Official Copy  20. Health Yours or Operator Certification of receipt of hazardous materials covered by this manifest everyst as noted in item 19.  Printed/Typed Name  Month Day Year  19. Discrepagily indication space.	A T	"WASTE KlANNABLE LIGUIDS	N.O.S, 3 UNIS	193 PGIL			0		
J. Additional Description for Materials Liesed Above  APPLOVAH H: A) OHO4 - 05183  B) OHO4 - 05183  Ces TobH 12476  If no alternate TSDF, return to generator  15. Special Handling instructions and Additional Information  EMERGENCY Centract'. Dan Bowman (713) 854-6/50  The generator's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are disselfied packaged, marked, and labeled/placarded, and are in all respects in proper condition for transport by highway according to applicable informational and national government if I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal current and future threat to human health and the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize the present and future threat to human health and the environment; OR, II am a small quantity generator, I have made a good faith effort to minimize the present and future threat to human health and the environment; OR, II am a small quantity generator, I have made a good faith effort to minimize my weste generation and select the best waste management 17. Transporter Acknowledgement of Recept of Materials  Primedryped Name  In Transporter 2 Acknowledgement of Recept of Materials  Primedryped Name  Signature  Morth Day Year  Morth Day Year  In Biscrepagy indication Space  Not An Official Copy  20. Facility Owner or Operator: Certification of recept of hazardous materials covered by this manifest everyl as noted in liem 19.  Primedryped Name  Morth Day Year  Signature  Morth Day Year  Signature  Morth Day Year  Signature  Morth Day Year  Signature  Morth Day Year  Signature  Morth Day Year  Signature  Morth Day Year  Signature  Morth Day Year  Signature  Morth Day Year  Signature  Morth Day Year  S	0	•	, ,		12	1C.F	486	IP Foos	
3. Additional Description for Majorate Listed Above APPROVAL #1: A) OHOH - 05783 Cus Tob# IDUTE  15. Spacial Handling Instructions and Additional Information  Entregency Contract': Dan Bowman (713) 854-6150  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, marked, and labeled phacarded, and are in all respects in proper condition for transport by highway according to applicable international and national government practicable and that I have selected the practicable method of treatment, storage, or disposal currently evaluable to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently evaluable to me which minimizes the present and fulture threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed Typed Name  Signature  Month Day Year  Through Typed Name  North Day Year  Through Typed Name  North Day Year  Through Typed Name  North Day Year  Through Typed Name  North Day Year  Through Typed Name  North Day Year  Through Typed Name  North Day Year  Through Typed Name  North Day Year  Through Typed Name  North Day Year  Through Typed Name  North Day Year  Through Typed Name  North Day Year  Through Typed Name  North Day Year  Through Typed Name  North Day Year  Through Typed Name  North Day Year  Through Typed Name  North Day Year  Through Typed Name  North Day Year  Through Typed Name  North Day Year  Through Typed Name  North Day Year  Through Typed Name	Ιï	С.			100				# - THE -
3. Additional Description for Materials Lieised Above  APPROVAL H: A) ONO 1-05783 Ces Tobel 12076  If no alternate TSDF, return to generator  15. Spacial Handling instructions and Additional Information  Entergeting Courteet'. Daw Bowman (713) 854-6150  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, marked, and labeled phicarded, and are in all respects in proper condition for transport by highway according to applicable international and national government productions and Arkansas state regulations.  If I am alter quantity generator, Learly that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed Typed Name  I Transporter / Activowided member of Recipit of Materials  Printed Typed Name  Signature  North Day Year  Month Day Year  Transporter of Operator: Carification of receipt of hazardous materials covered by this manifest except as noted in item 19.  Printed Typed Name  North Day Year  The Printed Typed Name  Month Day Year  The Printed Typed Name  According to Applicable information and according to applicable information and select the best waste management of the printed Typed Name  North Day Year  The Printed Typed Name  North Day Year  The Printed Typed Name  North Day Year  The Printed Typed Name  North Day Year  The Printed Typed Name  North Day Year  The Printed Typed Name  North Day Year  The Printed Typed Name	Ш						/		
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Applicated #1: A) Octo4-05183 Ces Tob# 12676  If no alternate TSDF, return to generator  15. Special Handling instructions and Additional information  Euregeavey Courteet! Daw Bowward (713) 854-6150  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, marked, and labeled/placarded, and are in all respects in proper condition for transport by highway according to applicable international and national government reregulations and Arkansas state regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity and state generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, II am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can alford.  PrintedTyped Name  17. Transporter 2 Acknowledgement of Record of Materials  PrintedTyped Name  18. Signature  North Day Year  18. Discrepacys indication Space  North An Official Copy  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.  PrintedTyped Name  North Day Year  Signature  North Day Year  Signature  North Day Year  Signature  North Day Year  Signature  North Day Year  Signature  North Day Year  Signature  North Day Year  Signature  North Day Year  Signature  North Day Year  Signature  North Day Year  Signature  North Day Year  Signature  North Day Year  Signature  North Day Year  Signature  North Day Year  Signature  North Day Year  Signature  North Day State Signature  North Day State Signature  North Day State Signature  North Day State Signature  North Day State Signature		a.							
Applicated #1: A) Octo4-05183 Ces Tob# 12676  If no alternate TSDF, return to generator  15. Special Handling instructions and Additional information  Euregeavey Courteet! Daw Bowward (713) 854-6150  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, marked, and labeled/placarded, and are in all respects in proper condition for transport by highway according to applicable international and national government reregulations and Arkansas state regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity and state generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, II am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can alford.  PrintedTyped Name  17. Transporter 2 Acknowledgement of Record of Materials  PrintedTyped Name  18. Signature  North Day Year  18. Discrepacys indication Space  North An Official Copy  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.  PrintedTyped Name  North Day Year  Signature  North Day Year  Signature  North Day Year  Signature  North Day Year  Signature  North Day Year  Signature  North Day Year  Signature  North Day Year  Signature  North Day Year  Signature  North Day Year  Signature  North Day Year  Signature  North Day Year  Signature  North Day Year  Signature  North Day Year  Signature  North Day Year  Signature  North Day Year  Signature  North Day State Signature  North Day State Signature  North Day State Signature  North Day State Signature  North Day State Signature									
If no alternate TSDF, return to generator  15. Special Handling instructions and Additional Information  EURIGEMY CENTREL! Day Bowwar (713) 854—6150  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, marked, and labeled/placarded, and are in all respects in proper condition for transport by lightway according to applicable international and national government. If it is an a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I are a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  17. Transporter / Acknowledgement of Recipit of Materials  Printed/Typed Name  18. Signature  Month Day Year  19. Discrepancy Indication of receipt of hazardous materials covered by this manifest except as noted in item 19.  Printed/Typed Name  Signature  Not An Official Copy  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.  Printed/Typed Name  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year	Ш	J. Additional Description for Materials Listed Above	162			K. Emer	gency Response Info	rmation:	
If no alternate TSDF, return to generator  15. Special Handling instructions and Additional Information  EURIGEMY CENTREL! Day Bowwar (713) 854—6150  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, marked, and labeled/placarded, and are in all respects in proper condition for transport by lightway according to applicable international and national government. If it is an a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I are a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  17. Transporter / Acknowledgement of Recipit of Materials  Printed/Typed Name  18. Signature  Month Day Year  19. Discrepancy Indication of receipt of hazardous materials covered by this manifest except as noted in item 19.  Printed/Typed Name  Signature  Not An Official Copy  20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.  Printed/Typed Name  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year  Signature  Month Day Year		Approval #: A)0404-00			2 1936	· #	ام)ک	de Williams	
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NOTICE: THE ORIGINAL AND NOT LESS THAN TWO (2) COPIES MUST MOVE WITH THE HAZARDOUS WASTE SHIPMENT. ONCE DELIVERED, THE TREATMENT/		Form 8700-22 (Rev. 9-88) Previous edition is ob		TIL THE HARASS	<i>δ</i>	CUDITE:	IT ONCE DELCT	DED THE TOP	FRACTALT!

**URGENT** 

## RINECO

819 Vulcan Rd. Building 300 - Haskell Benton, AR 72015 501- 778-9089 (FAX) 501-778-8505



No. 8902

## **Manifest Correction Report**

DATE:

Monday July 25, 2005 9:56AM

**GENERATOR:** 

**Toromont Process Systems** 

CITY /STATE:

Houston, TX

**REGION: S02** 

**GENERATOR CONTACT:** 

Dan Bowman

FAX: 713-676-1676

**MANIFEST #:** 

AR1536471

**CORRECTIONS NEEDED:** 

PLEASE INCLUDE TOTAL QUANTITY FOR LINE 13b

Blk 13b should contain: "986" Blk 14b should contain: "P"

	Jennifer Honold	
RINECO	<b>CUSTOMER SERVICE RE</b>	P

#### RINECO REGULATORY APPROVAL

If you are a broker, your signature below is certifying that you are authorized as an agent of the generator by contract or agreement to make additions or corrections to Manifests and/or Land Disposal Restrictions.

Generators and/or Brokers please complete this portion

COMPANY NAME

Toromont Process Systems

PRINT OR TYPE NAME

DAT

SIGNATURE:

_DATE: _

Your signature allows RINECO to make necessary changes to your paperwork. Please fax back as soon as possible today, to prevent any delays in receiving your original manifest, CD/R.

Page 1 of 1

19,650



Hazardous Waste Division P.O. Box 8913, Little Rock, AR 72219-8913

Telephone: (501) 682-0833

Please print or type. (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 Information in the shaded areas is not required by Federal law. **UNIFORM HAZARDOUS WASTE MANIFEST** 3. Generator's Name and Mailing Address 5. Transporter 1 Company Name 7. Transporter 2 Company Name 9. Designated Facility Name and Site Address US EPA ID Number En Vinena Rad Wt/Vol Morte The mobile topical or No. 1, this First part Whote Floring Lynd , A O.S. ? HITTE Approval # A) (401-62183 HOGI 15) (964-65 183 CESTATH 13696 if no alternate TSDF, return to generator 15. Special Handling Instructions and Additional Information LINESTRY CO. THEE! DAY PERSON (713) 864-6150 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, marked, and labeled/placarded, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and Arkansas state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. 17. Transporter 1/Acknowledgement of Re Signature 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Month Day EPA Form 8700-22 (Rev. 9-88) Previous edition is obsolete.

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	Telephone: (501) 682-0833		
	P.O. Box 8913, Little Rock, AR 72219-8913		
	Hazardous Waste Division		•
	Arkansas Department of Environmental Quality	•	

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	4. Generator's Phone ( ) 345 - 5058  5. Transporter 1 Company Name 6. US EPA ID Number	4	te Transporter's ID	#30900
	7. Transporter 2 Company Name  8. US EPA ID Number	<u> </u>	nsporter's Phone (1) te Transporter's ID	15)676-1460
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	1007 VUICAN ROAD BENTON, AR 12015 ARD98,1.05,78;	10 15	01) 778-	29395
	11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)	2. Containers  No. Type	13. Total Quantity	14. Unit I; Wt/Vol Waste No.
GENE	The state of the s	DH DH	165	C Foot
R A T O R	"WASTE FlAMMASKE LIGHTS, N.O.S, 3, UN1993, PGIL	2 CF		Dool, Foos Foos
	C.			
	d.			
	Approval #: A) 0404-05183  B) 0404-05183  CES JOBH 12616		ergency Response Inf POG I	ormation:
	if no alternate TSDF, return to generator	Santang Carrier		
	15. Special Handling Instructions and Additional Information  ENtregency Contact! Dan Bownan (713) 854-61	50		
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurate packaged, marked, and labeled/placarded, and are in all respects in proper condition for transport by highway regulations and Arkansas state regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of was	ay according to	applicable interna	tional and national government
	practicable and that I have selected the practicable method of treatment, storage, or disposal currently available health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimiz method that is available to me and that I can afford.	le to me which	minimizes the pres	sent and future threat to human
₩	Printed/Typed Name Signature			Month Day Year
T R		we f		Month Day Year
A N S P	Brent Sittio Brent	Xi	tig	Month Day Year
O R T	18. Transporter 2 Acknowledgement of Record of Materials  Printed/Typed Name  Signature			Month Day Year
E R	19. Discrepagey Indication Space	- 		1072005
F A C -			 •	
L T Y	20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.  Printed/Typed Name  Signature	19.		Month Day Year
	Signature Signature			HI I I I I

#### **CES Environmental Services, Inc**

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

#### Bill Of Lading #:

12676

#### Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

**Toromont Process Systems** 

10815 Telge Rd

Houston, TX 77095

SHIP DATE: 7/20/2005

Approval #0404-05183

11a) **0404-05183** 

11b) 0404-05183

110

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage. It is mutually agreed, as to each carrier of all or as to any said over all or any portion of said or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment: Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Leding, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

**CONSIGNED TO:** 

Rineco

1007 Vulcan Rd.

Benton, AR 72015

**CARRIER:** 

CES Environmental Services, Inc

4904 Griggs Rd.

Houston, TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Leding shall state whether it is "carrier's or shipper's weight."

Intermodel Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

#### FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160

	1 91/ 91 1154		DENO! OFFEE " MER DO	mineri (r 10) ozo-1020 or ocur	
Haz	Container No. Type	1	Init Descript	tion of Materials, Special Marks,	and Exceptions
Yes	32 DM	136	G aste flammable li	iquids, n.o.s. (paint waste), 3, U	IN1993, PG III (Universal Waste)
Yes	2 CF		G aste flammable ii	iquids, n.o.s. (paint waste), 3, U	JN1993, PG III (Universal Waste)
Ship	per : Torom	ont Proces	s Systems		
Per	: Terry P.	HAMAGANE	Signature :	1. D. Harjen	Date : 7.20.05
Can	rier CES En	vironmenta	Services, Inc	0 0 11	
Per	: Bre	int Sit	ig Signature:	Brent Sittly	Date 7/20/05
Rec	elving Facilit	y : Rineco			
Per			Signature :		Date :
White	e (Generator Return	і Сору)	Yellow (Transporter Copy)	Pink (Receiving Facility Copy)	Golden Rod (Generator 1st Copy)

CES Environmental Services, Inc. 4994 Griggs Rd.

Houston, TX 7/821 Office: (713) 676-1468

Fax: (713) 676-1076

Date: 7/20/2005	Mannest # 1536471
Toromant Process Systems  Client:	Ticket : 12676
Phone: 2813455058	Kineco
CES Environmental Services, Inc. Shipper:	Consignee :
Description : Haz drums	
Signature :	Signature .
Leave CES Yard : 1:15	Arrive At Destination :
Arrive Ai Customer: 2:15	Begin Unloading:
Begin Loading: 2:30	Finish Unloading :
Finish Loading: 2:45	Leave Receiving Facility:
Leave Customer: 3:00	Arrive At CES Yard : 400
Gross Weight Tare Weight : Net Weight :	Ending Odometer: 6/0004  Begining Odometer: 99965  Total Miles:
Driver: Brent Sitting Tra	The state of the second control of the secon
signature: Brent Sitting in	ailer # : 217 Box # :
Job Comments:	

Contain Family No. Jan. 1

**CES Enviromental Services, Inc** 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Brent	Sittig
		, –

## **Service Request Form**

**Customer: Toromont Process Systems** 

Date: 7/20/2005

Address: 10815 Telge Rd

Time: 2nd Job

City, State, Zip: Houston, TX 77095

Contact: Nelson James (281) 345 - 5058

Called In By: Nelson James (281) 345 - 5058

CES Contact: () -

## **Job Description:**

- 1) Deliver the following: 3 Cubic Yard boxes with pallets and liners
  - 1 extra liner (total of 4 liners)
- 2) Pickup and label the following:
  - ~2 Cubic Yard Boxes of Paint Related Material
  - ~2 drums of Paint waste

3) Haul drums to CEV

for Shipment to Rineco

NOTE: HAVE GENERATOR SIGN MANIFEST AND BOL. GIVE HIM ONLY A COPY OF THE BOL.

290-West to Telge Rd. T.L. on ONR.

## CES Environmental Services, Inc.

## **Job Request Form**

Date/Time: Wed /
Driver: Any
Equipment: Box w/ lift sade
Customer: Toronont
Contact Name/Number: Nelson Junes setolder -)
Folder Description: Toromant Processing (only Folder)
Job Description: Ph - B cobic Yard Boxes - Paint Related Materials
2 dms Paint Wast
Bring - 3 cubic yd boxes au/fallet I liner Lextra cubic yd box liner
Lextra Cobic ya box liner
Approximate Job Length: 1/2 day or less
Disposal Facility: Rinco
Manifest BOL Transportation Ticket
Sales Person:

CES Environmental Services, Inc., 4904 Griggs Road, Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 E-mail: cesenvironmental@yahoo.com



Remit To: P.O. Box 729 Benton, AR 72018 INVOICE : 4120174 INVOICE DATE: 12/21/04 DUE DATE: 2/19/05

**S02 WESTERN** 

**CES500** 

CES ENVIRONMENTAL 4904 GRIGGS ROAD HOUSTON TX 77021

CONTACT:

**DESTINATION: RINECO** 

**GENERATOR:** 

**TOROMONT PROCESS SYSTEMS** 

10815 TELGE RD. HOUSTON TX 77095

> MANIFEST #: AR1393649 MANIFEST DATE: 12/5/04 LOAD NUMBER: 92269

CUSTOMER PO:			IP VIA: <b>CES ENVIRONMENTAL</b>	. SERVICES	, INC TER	MS: NET 60 D	AYS
LINE	PROFILE	MATERIAL NAME / DESCRIPTION	CONTAINER INFO	UNIT	PROCESSED	UNIT PRICE	EXTD PRICE
11a)	0404-05183	Paint Related Material S2 SHRED SOLID 55 GAL		DRM	4.00	85.00	340.00
		TRANSPORTATION TRANSPORTATION FUEL SUR	CHARGE	EACH EACH	4.00 80.00	20.00 0.19	80.00 15.20

Toromont Process

DEC 2 9 2004

ROTEVIN

DOSTED 12-29-04

**INVOICE TOTAL:** US DOLLARS

435.20

2-091220-222404

**CUSTOMER COPY** 



P.O.	Box	8913,	Little	Hock,	AR	7221	9-891
Tele	ohon	e: (50	1) 682	2-0833			

Pica	se print or type. (Form designed for use on elite (12	The state of the s			222. 10.00 20.00 10.00	oved. OMB No. 20	Carrier to the last
4	UNIFORM HAZARDOUS WASTE MANIFEST	1.Generator's US EPAID No. TXCESQG	Manifest Document No.	2. Page 1	required by Fed		ot
	Generator's Name and Mailing Address     Toromont Process Systems     10815 Telge Rd			AR-L	t Document Numb		
	Houston TX, 77095	45-5058		B. State Genera	a Pos		
	5. Transporter 1 Company Name	6. US EPA	ID Number	C State Transe	idens (D. F. Con		
	CES Environmental Servi	8. US EPA	050461 ID Number	E. State Transp	7.		1714
	9. Designated Facility Name and Site Address	et <u>,0k,09815</u>	88791		Plante Volume		35
	Rineco	10. US EPA	ID Number	G. State Facility		0005	
	1007 Vulcan Rd.	A D D O 0 4 /	<b>トミブロブ</b> の	H. Poeilby's Pho	ne .		
	Benton AR, 72015	ARD98,10	12. Conta	iners		7.4 (3.433/2.5) 4. nit	
G	11. US DOT Description (Including Proper Shipping Name,	Hazard Class and ID Number)	No.	Туре С	uantity Wu		6.1
E N E	Waste)	N1993, PGII (D001, F003, F005-Paint	004	MM 2	20 6		Par Fors
R A T	b. Hazaradous-Waste Solid, NOS; S	9, NA2977, PG-III (B991, F003,		¥-	-	70,000	
O R	FOOD- Paint Fillers)						
	e.				T		<b>#</b>
	<b>d.</b>						
	-II. Advillional Description for Malenais Listed Above (1)			.K. Emergency P	esponse informați	Property (2003) Shifty (2003) Shifty (2003)	
		<del>- 46   35161</del>   CES Job # - 3997			HCa1		
$\left\{ \right\}$							
	if no alternate TSDF, return to generator	A Committee and the second of the second	92249				
$\ $	15. Specia Etheligency Contact Matti Bowin	an at (713) 826-1329		rig.			
$\ $							
	16. GENERATOR'S CERTIFICATION: I hereby decl						
$\ $	packaged, marked, and labeled/placarded, and a regulations and Arkansas state regulations. If I am a large quantity generator, i certify that I ha		, •				
$\ $	practicable and that I have selected the practical health and the environment; OR, if I am a small	ble method of treatment, storage, or disposal cur quantity generator, I have made a good faith eff	rently available to m	e which minimi:	zes the present a	and future threat to	human
圤	method that is available to me and that I can affor	Signature	Mana	حرره		Month Day	y Year
V	17. Transporter 1 Acknowledgement of Receipt of Materials	1 Cox 24 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	4 1 12921C				
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S P O	18. Transporter 2 Acknowledgement of Receipt of Materials		341	<u> </u>	·	J. J. J. Y	10 cm
P	Printed/Typed Name	Signature	J. L	140		Month Day	y Year
E R	Donna Golden 19. Discrepancy Indication Space	INON	Not	Wh.		1124	44
FA			Not	An Of	ficial C	copy	
C			IAOC	,			
<del> </del>	20. Facility Owner or Operator: Certification of receipt of haz	ardous materials covered by this manifest except as no	oted in Item 19.			Month Day	y Year
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Dec. 13. 2004412:41PM

N(No. 0245 r. P. 1

URGENT

RINECO

819 Vulcan Rd. Building 300 - Haskeil Senton, AR 72015 501-776-9089 (FAX) 801-778-8505

URGENT

## **Manifest Correction Report**

DATE:

Monday December 6, 2004 11:29AM

**GENERATOR:** 

Toromont Process Systems

CITY /STATE:

Houston, TX

REGION: S02

**GENERATOR CONTACT:** 

Dan Bowman

FAX: 713-676-1676

MANIFEST #:

AR1393649

CORRECTIONS NEEDED:

Please insert signed date in Box 16.

Blk 1 le date should contain: "11/24/04". Please sign below.

	<u>Jenni</u>	<u>fer H</u>	onold	
RINECO	CUSTO	MER S	SERVIC	REP

RINECO REGULATORY APPROVAL

If you are a broker, your signature below is certifying that you are authorized as an agent of the generator by contract or egreement to make additions or corrections to Manifests and/or Land Disposal Restrictions.

Generators and/or Brokers/please complete this portion

COMPANY NAME

PRINT OR TYPE NAME

Toromont Process Systems

SIGNATURE:

Your signature allows RINECO to make necessary changes to your paperwork. Please fax back as soon as possible today, to prevent any delays in receiving your original manifest, CD/R.

Page 1 of 1

TALI LIG DID TOLD

CES ENVIRONENTAL SERVICES

JAN-06-2003 08:20



Arkansas Department of Environmental Quality Hazardous Waste Division P.O. Box 8913, Little Rock, AR 72219-8913 Telephone: (501) 682-0833

4

Please print or type.

(Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

A	UNIFORM HAZARDOUS	1.Generator's US EPA ID No.		Manifest ocument No.	2. Page 1			naded areas	is not
	WASTE MANIFEST	TXCESC	}G, , ,   ʰ°	wament NO.	of 1	required	by Federal	idW.	
†	3. Generator's Name and Mailing Address		· · · · · · · · · · · · · · · · · · ·			anifest Document	Number		
Ш	Toromont Process Systems		•		AR-	L3936	149		
	10815 Telge Rd					enerator's ID			
Ш	Houston TX, 77095		,			m	COAA		
	4. Generator's Phone ( ) (281) 345 5. Transporter 1 Company Name	<u>-5058</u>	US EPA ID Numi	her	C. State Tr	ansporter's ID	ESQG		
Ш	CES Environmental Service		TXD0089504			rter's Phone	escurio de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya del la companya de la compan	900	
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		<u>-1 1900</u>	9.81588			ter's Phone 📏	With "	24	(1)
	9. Designated Facility Name and Site Address	10.	US EPA ID Numi	ber	G. State F	icility's ID			
	Rineco						D000	)5	
Ш	1007 Vulcari Rd.				H. Facility	s Phone			
$\ \cdot\ _{L}$	Benton AR, 72015		ARD9810578	37 <mark>,0                                    </mark>		(5	01) 778	l-6325	
				12. Conta	iners	13. Total	14. Unit		
	11. US DOT Description (Including Proper Shipping Name, H	azard Class and ID Number)		No.	Туре	Quantity	Wt/Vol	Was	i. te No.
G	Waster Flammable Liquids, NOS, 3, UN								POST
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R	b.			+++	<del>                                     </del>	<del></del>	L	West	
A T	Hazradous Waste Solid, NOS, 8,	1000) III-64, 1100A	F003;				-	- Team	<del></del>
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	J. Additional Description for Materials Listed Above				K. Emerge	ncy Response In	ormation:		
	Approval \$6 A. 0404-05183, B		b#-3997 			<b>K</b>	61		
	if no alternate TSDF, return to generator								
H	15. Special Hasting hety Contact diffatt Scoring	n at (713) 826-1329					- Constant		
Ш									
Ш				1					
Ш									
H	16.						VI.		•
Ш	GENERATOR'S CERTIFICATION: I hereby declar packaged, marked, and labeled/placarded, and a	are that the contents of this cons	ignment are fully and	accurately de	escribed abo	ove by proper s	hipping na	ame and ar	e classified,
	regulations and Arkansas state regulations.					•			-
Ш	If I am a large quantity generator, I certify that I have practicable and that I have selected the practicab	e a program in place to reduce to	he volume and toxicity	y of waste ge	nerated to t	ne degree I hav	e determi	ned to be e	conomically
	health and the environment; OR, if I am a small (								
Ш	method that is available to me and that I can affo			•					
W	Printed/Typed Name	Sig	nature					Month	Day Year
V		<u> </u>							
TR	17. Transporter 1 Acknowledgement of Receipt of Materials			<u> </u>					
A N	Printed/Typed Name	Sig	nature	Vien				Month	Day Year
S	of the other	ì	March	A	*********			111	$T \mathscr{G} \mathbb{P}$
P O	18. Transporter 2 Acknowledgement of Receipt of Materials	•							
Ŕ	Printed/Typed Name	Sig	nature					Month	Day Year
R T E R		Γ,		1.00	die.			112	664
R	19. Discrepancy Indication Space		- X					ئنب	
_	The second secon								•
F A C									N.
C									
Ļ									
<u>+</u>	20. Facility Owner or Operator: Certification of receipt of haz	ardous materials covered by this ma	nifest except as noted in	Item 19.					
Y	Printed/Typed Name	Sig	nature					Month	Day Yea
									•

FIRST TRANSPORTER COPY

CES Environmental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

## Transportation Work Ticket

Date : 11/24/2004	Manifest # : AR1393649 .
Toromont Process Systems	Tieket : 7489
Client :	
CES Environmental Services, Inc	Consignee :
Shipper:	
Description : Haz drums	
Signature: Rudy Market	Signature :
Leave CES Yard : 10:00	Arrive At Destination :
Arrive At Customer: // 😘	Begin Unloading :
Begin Loading: 1/-30	Finish Unloading :
Finish Loading:	
Leave Customer :	Arrive At CES Yard: 14:48
Gross Weight : Tare Weight : Net Weight :	Begining Odometer: 34/07
Driver : BEDRATO	Tractor #: 2055 Tote #:
Signature :	Trailer # : Box # :
Job Comments: P. y. 4	dons part waste
White (CES Office) Yellow (CES Office)	ce / Billing) Pink (CES Office / IFTA) Golden Rod (Customer

CES Enviromental Services, Inc

4904 Griggs Rd. Houston, TX 77021 Office: (713) 676-1460

Fax: (713) 676-1676

34102

**COO** Driver:

Steve

## **Service Request Form**

**Customer:** Toromont Process Systems

Address: 10815 Telge Rd

City, State, Zip: Houston, TX 77095

Contact: Nelson James (281) 345 - 5058

Called In By: Nelson James (281) 345 - 5058

CES Contact: () -

## **Job Description:**

- 1) Pickup and label the following: ~4 drums of PAINT WASTE
- 2) Haul drums to Triad's Yard and offload

Date: 11/24/2004

Time : Grande

TRACKING RESULTS: DETAIL

Start a new search

**Tracking Number:** 

63162422573

**Shipment Summary:** 

**Current Status:** Delivered on:

Shipment delivered. 12/29/04 10:37 am Receptionist

Delivered to:

Signed for by:

H STEPHENS

Get Signature P.O.D.

**Shipment History:** 

DATE

TIME

**ACTIVITY AND COMMENTS** 

LOCATION

12/29/04

10:37 am

Shipment delivered.

Downtown Houston, TX

8:43 am 7:58 am With delivery courier.
Arrived at DHL facility.

Downtown Houston, TX

12/28/04

6:56 pm 5:49 pm Departing origin. Picked Up by DHL.

Little Rock, AR

Shipper's Door

Shipper:

Receiver:

**RINECO** 

Benton, AR 72015 United States

**CES ENVIRONMENTAL SERVICE** 

Houston, TX 77021

**United States** 

**Shipment Detail:** 

Service:

Next Day AM

Ship Type:

Letter Express

Special: Weight:

Description:

Shipper's Reference: INVOICE

Pieces:



# 1-800-CALL DHL

www.dhl.com

DO NOT SEND CASH, CASH EQUIVALENT OR JEWELRY **DHL CANNOT DELIVER TO P.O. BOXES** 

All services provided by **DHL Express are subject to DHL Terms and Conditions** of Carriage as published at www.dhi-usa.com and on the DHL Waybill*.

DHL liability shall not excer US \$100.00. Shipment Valu Protection may be arrange upon request. If this shipm involves an ultimate stop i country other than the cou of departure, the Warsaw Convention may be applic

*Subject to change without notice.

## **/IRBORNE**

IF DESTINATION IS OUTSIDE OF THE UNITED STATES: THESE COMMODITIES, TECHNOLOGY OR SOFTWARE WERE EXPORTED FROM THE UNITIED STATES IN ACCORDANCE WITH THE EXPORT ADMINISTRATION REGULATIONS. DIVERSION CONTRARY TO U.S. LAW PROHIBITED.

6316 2422 573 6316 2422 573

Weight

Billing Ref.

INVOICE

RINECO

4904 GRIGGS RD.

713-676-1460

1 Fc

819 VULCAN RD BENTON

HOUSTON

USA RYAN

JENNIFER HONOLD 900-377-4692

Shipment No. 53162422-573 Service

These No.'s

MUST match

63162422 573

CES ENVIRONMENTAL SERVICES

Origin

77021

HTXW BN

© 2004 All rights reserved.

Place Waybill Pouch or peel and stick Waybill in this area.

DOC (3/04) RT

EPAHO020000872

**INVOICE** 

Page 1 of 1 -

Remit To:

Benton, AR 72015 PH: 501-778-9089 • FAX: 501-778-1096 recycle@rineco.com P.O. Box 729 Benton, AR 72018

INVOICE: 4100480 INVOICE DATE: 10/19/04 DUE DATE: 12/18/04 S02 WESTERN

GENERATOR:
TOROMONT PROCESS SYSTEMS

10815 TELGE RD. HOUSTON TX 77095

> MANIFEST #: AR1393653 MANIFEST DATE: 10/10/04 LOAD NUMBER: 89920

**CES500** 

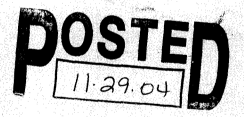
CES ENVIRONMENTAL 4904 GRIGGS ROAD HOUSTON TX 77021

CONTACT:

COMMENT:

Destination:RINECO

CUSTOME	RPO:	SHIP VIA: CES ENVIRONI	SENTAL SERVIC	ES, INC		IDM'8
LINE	DESCRIPTION	Ď.	ViiiT	PROCESSED	PRICE	AMOUNT
11b)	S2 SHRED SOLID 3 X C		LBS	1,824.00	0.45	820,80
110)	S2 SHRED SOLID CF		EACH	1.00	175.00	175.00
	MIN AMT APPLIED: \$175.	00				<b>基金属的</b>
	TRANSPORTATION		EACH	16,00	20.00	320.00
	TRANSPORTATION FUE	SURCHARGE	EACH	320.00	0.19	60.60



INVOICE TOTAL:

1,376.60

RECEIVED

OCT 2 2 2004

BY:



Ankarisas Department of Environmental Quality

Hazardous Waste Division

P.O. Box 8913, Little Rock, AR 72219-8913

Telephone: (501) 682-0833



(Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 Manifest Document No. UNIFORM HAZARDOUS TXCESQG **WASTE MANIFEST** 3. Generator's Name and Mailing Address A. State Manifest Document Number **Toromont Process Systems** 10815 Telos Rd Houston TX, 77095 CESQG (281) 345-5058 4. Generator's Phone ( 5. Transporter 1 Company Name US EPA ID Numbe 30000 CES Environmental Services, Inc. XD00895**046**1 D. Transporter's Phone (713) 676-1460 7. Transporter 2 Company Name E. State Transporter's ID F. Transporter's Phone US EPA ID Number 9. Designated Facility Name and Site Address G. State Facility's ID 00005 Rinaco H. Facility's Phone 1007 Vulcan Rd. ARD981057870 Benton AR, 72015 (501) 778-6325 13. Total Quantity Unit 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Nο Туре Wt/Vo Flammable Liquids, NG8-3, UN1895, POII (DOOT, 1703, 1703, 1705) Paint Hazradous Waste Solid, NOS, 9, NA3077, PG III (D001, F003, F005- Paint Filters) d. CES Job # - 3997 H081 <del>6161-05160-</del> B. 0404-05161 if no alternate TSDF, return to generator 15. Special Handling Instructions and Additional Information at (713) 826-1329 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, marked, and labeled/placarded, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and Arkansas state regulations If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Month Day EPA Form 8700-22 (Rev. 9-88) Previous edition is obsolete.

FIRST TRANSPORTER COPY

**CES Enviromental Services, Inc** 

4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 BIII Of Lading #:

6510

Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

**Toromont Process Systems** 

10815 Telge Rd

Houston, TX 77095

SHIP DATE: 10/4/2004

The property described below, in apparent good order, except as noted (content and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriers, it is mutually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shaper and carrier or intermediary.

For payment, Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to.

**CONSIGNED TO:** 

CES Environmental Service, Inc.

4904 Griggs Rd.

Houston, TX 77021

**CARRIER:** 

CES Environmental Services, Inc

4904 Griggs Rd.

Houston . TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and labeled and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shipper's weight."

Intermodal Certificate. All information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

#### FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160

Haz	Container		Total	Unit	Description of Materials, Special Marks, and Exceptions
	No.	Type	Quantity	WtVoi	
No			1	Drum(s	Oil and Metal Shavings
-100-171000 63			0		
				•	
Ship	per:	Torom	ont Proc	ess Sys	tems
Per	: R	N pto	[w675	>	Signature: Rusy Marke Date: 10/4/04
Can	rier C	ES En	vironmer	ital Sen	vices, Inc
Per	I	wind	Mod	aud)	Signature: Les Vagada Date: 10-04-04
Rec	eiving	<u> Facilit</u>	y : CES	Environ	mental Service, Inc.
Per		X	W_		Signature : 10/4/64
White	(G <b>ene</b> ra	tor Return	Copy)	Yellow (	V Transporter Copy) Pink (Receiving Facility Copy) Golden Rod (Generator 1st Copy

EPAHO020000875

### **CES Enviromental Services. Inc** 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460

Fax: (713) 676-1676

## Transportation Work Ticket

Date: 10/4/2004  Toromont Process Systems	Manifest # : AR1393653
Client :	
Phone : 2813455058	Rineco Consignee :
CES Environmental Services, Inc. Shipper:	Consignee .
Description : Haz drums	
Signature:	Signature :
Leave CES Yard : 0900	Arrive At Destination :
Arrive At Customer: 10:02	Begin Unloading: 1406
Begin Loading: 10:15	Finish Unloading: 1430
Finish Loading: 10:35	Leave Receiving Facility: 1446
Leave Customer: 11:80	Arrive At CES Yard :
	6.25 HR
Gross Weight :	Ending Odometer: 11478
Tare Weight :	
Net Weight :	Total Miles :
Driver : Irvin/Woodard	Tractor # : 101 Tote # :
Signature: Signature:	Trailer # : 202 Box # :
Job Comments :	
White (CES Office) Yellow (CES Office	e / Billing) Pink (CES Office / IETA) Golden Rod (Customer)

CES Enviromental Services, Inc 4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Irvin Woodard

Date: 10/4/2004

## **Service Request Form**

Customer:	Toromont Process Systems	
Address:	10815 Telge Rd	
City,State,Zip :	Houston, TX 77095	<del></del> -
Contact:	Nelson James (281) 345 - 5058	
Called In By:	Nelson James (281) 345 - 5058	
CES Contact:	0 -	

## **Job Description:**

- 1) Deliver the following:-4 Gaylord boxes with liners and pallets
- 2) Pickup and label the following:HAZARDOUS (to Triad's yard)~3 boxes of PAINT FILTERS

RECYCLABLE (to CES)
~2 drums of Metal Shavings with Oil

- 3) Haul boxes to Triad's yard in Channelview and offload
- 4) Bring drums back to CES' yard for Loren

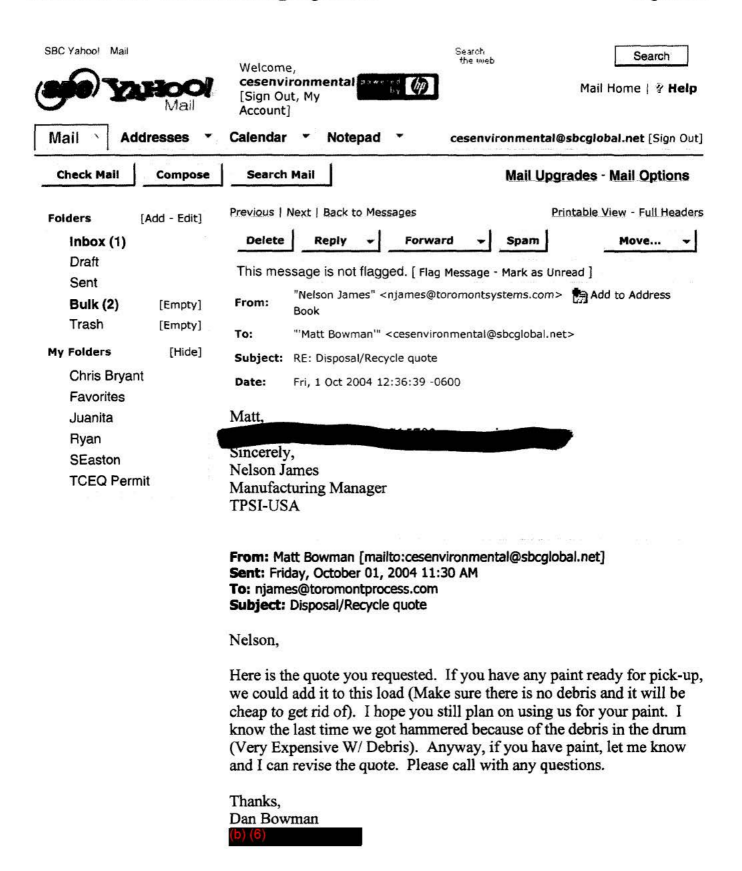
# CES Environmental Services, Inc. Profit

## **Job Request Form**

Date/Time: Monday 10/4 / Anytime
Driver: Any
Equipment: 101-163
Customer: Toromont Processins
Contact Name/Number: Nelson Jones
Folder Description: Toromont processing, Paint Waste
Job Description: Take 4 cubic yard boxes cultivers  I falkets. Pick up 4 full boxes I  take to Phingo. Also -> Pick up 2 drums  of metal shavings w/oil -> Boh to CES -> have  horen drain oil into used oil and shavings in scrap metal box
Approximate Job Length: \\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
Disposal Facility: Rhinco
Manifest BOL Transportation Ticket
Sales Person: Junum
One Hank one in Folder

CES Environmental Services, Inc., 4904 Griggs Road, Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676 E-mail: cesenvironmental@yahoo.com

E man: cosciivitomicitarice janco.com



689061

# INVOICE

SOLD TO		onmental Services	SHIP TO	iont Pro	XC55	Systems
ADDRESS	Houst	<del>4 Griggs Rd.</del> ton, TX 77021 <del>3) 676-1460</del>	ADDRESS			
CITY, STATE, Z	(/ 1 v		CITY, STATE, ZIP	on TX		
CUSTOMER O	RDER NO.	Eric Duke	TERMS	F.O.B.	DATE 4-	23.04
ORDERED	SHIPPED	DESCRIF		PRICE	UNIT	AMOUNT
		Commission-	Toromo	t		
		Commission- Process Syst	ems Disc	posal		
		of wastes				132 75
		BAC	FED			
					<u> </u>	
		6.30	04			
		Nature that the same of the sa				
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						132 75
adams 5840						

INVOICE

Page 1 of 1

Remit To:

- 1.9-24**-6**-9-2-2

Benton, AR 72015 PH: 501-778-9089 • FAX: 501-778-1096 recycle@rineco.com P.O. Box 729 Benton, AR 72018

INVOICE: 4042354
INVOICE DATE: 4/30/04

DUE DATE: 5/30/04 S02 WESTERN

GENERATOR:

TOROMONT PROCESS SYSTEMS

10815 TELGE RD. HOUSTON TX 77095

> MANIFEST #: AR1393648 MANIFEST DATE: 4/30/04

LOAD NUMBER: 4 83302

CONTACT:

**CES500** 

COMMENT:

Destination RINECO

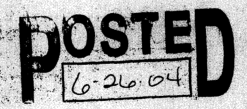
CES ENVIRONMENTAL

4904 GRIGGS ROAD

HOUSTON TX 77021

CUSTOME		CES ENVIRONMENTAL SERVICES, INC			Turkiti: ALT SA BAYE		
LINE	DESCRIPTION	UNIT	PROCESSED	_{ii} ., PRICE	ALIGNAT		
11a)	S2 SHRED SOLID 55 GAL	LBS	557,00	0.45	241.85 >		
110)	S2 SHRED SOLID OVERPACK	LBS	582,00	0.45	261.90		
116)	SZ SHRED SOLID CF	EACH	2.00	175.00	350.00		
	MIN AMT APPLIED: \$175.00						
11b)	S2 SHRED SOLID CF	LBS	398,00	0.45	179.10 ~		
	TRANSPORTATION	EACH	14.00	20,00	200,00		
	TRANSPORTATION FUEL SURCHARGE	EACH	280.00	0.11	30.80		

Disposed 1032. 65 Trans - 310.80



INVOICE TOTAL:

1,343.45



**CUSTOMER COPY** 

Charge a) .65/16
Approved
Nelson
James
Nine Hem
Offspec Parntwash (Debris)



Hazardous Waste Division P.O. Box 8913, Little Rock, AR 72219-8913 Telephone: (501) 682-0833

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved, OMB No. 2050-00

1 101	the print of type. (Form designed for use of ente (12-)	1.Generator's US EPA ID No.	Macifes		Service of the service of	ها المرافقة	d. ONB NO. 2050-003			
A	UNIFORM HAZARDOUS		Manifes Document		required	by Federal	haded areas is not law.			
	WASTE MANIFEST  3. Generator's Name and Mailing Address	LTXCESQG	of A Da	of 1 State Manifest Document Number						
				M2/24.74.76						
	Toromont Process Systems				AR-1393648 B. State Generator's ID					
	10815 Telge Rd			B. Sta						
H	Houston TX, 77095 4. Generator's Phone (			1/3.4		ESOG				
Н	5. Transporter 1 Company Name (281) 34	5-5058 6. US E	PA ID Number	C. St	ate Transporter's ID					
	CES Environmental Service	es les TYDOO	8950461	D. Tr	ansporter's Phone		<del>1900 </del>			
П	7. Transporter 2 Company Name		PA ID Number	E.St	ate Transporter's ID	<del>-(713) (</del>	75 1460			
Н	TRIAN TRANSPORT	n. Vac 51	6987	Or / F.Tre	insporter's Phone 🧲	ر د معر				
Н	9. Designated Facility Name and Site Address	10 USE	PA ID Number	7./	ate Facility's ID	<u>د س</u>	67 37//			
П	Rineco		•	H Fa	cility's Phone		05			
	1007 Vulcan Rd.						ei Jacque e			
Ш	Benton AR, 72015	ARD98	<u> 1057870_։,</u>	Containers	13.	Q1 <u>), 7</u> 7	8-6325			
11	11. US DOT Description (Including Proper Shipping Name, H	azard Class and ID Number)	'-		Total Quantity	Unit				
ļ	a.		^	o. Type	Quantity	Wt/Vol	Waste No:			
G		4000 DOU (D004 F000 F005 D			1					
Й	Flammable Liquids, NOS, 3, UN	1993, PGII (D001, F003, F005-P8	urn   ,	' pw	lanal 1 c	G	Texas			
E	Waste)		14	<i></i>	agric	)	Universal			
A		NACCTT DO W /DOO4 FOO2					Waste			
0	Hazradous Waste Solid, NOS, 9 F005- Paint Filters)	, NA3077, PG III (D001, P003,		→ ¢Y	-	Y	Texas			
R	<u> </u>				0.0.0.0	5	Universal			
Ш	C.			1		1	Waste			
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H						<u> </u>				
1	d.									
	· · · · · · · · · · · · · · · · · · ·									
					<u> </u>					
	J. Additional Description for Materials Listed Above			K. Er	nergency Response Inf	ormation;				
Н					Land Spiriters					
	Approval #s. A., 0404-05183, B.	0404-05181 CES Job # - 399	7		A STATE OF THE	061				
Н										
H	if no alternate TSDF, return to generator		<i>₹</i> 33 <i>0.</i>	ו ע						
	15. Special Handling Instructions and Additional Information	-1 (740) 200 4000								
Ħ	Emergency Contact: Matt Bowma	n at (/13) 825-1329								
			•		•					
	16. GENERATOR'S CERTIFICATION: I hereby decla	as that the contents of this consignment are	fully and appure	alu dacariba	d above by proper a	hinning n	ama and are elemeified			
	packaged, marked, and labeled/placarded, and a	re in all respects in proper condition for tra	nsport by highwa	y according	to applicable interna	ational ar	nd national government			
	regulations and Arkansas state regulations. If I am a large quantity generator, I certify that I hav						-			
	practicable and that I have selected the practicable	e method of treatment, storage, or disposal	currently availab	e to me whi	ch minimizes the pre	esent and	future threat to human			
	health and the environment; OR, if I am a small of method that is available to me and that I can affor	uantity generator, I have made a good faith	n effort to minimiz	e my waste	generation and sele	ect the b	est waste management			
П	Printed/Typed Name	Signature					Month Day Year			
¥	Terry D. Hargrave		1. 81/	مسیو			4 2711			
+	17. Transporter 1 Acknowledgement of Receipt of Materials	/	ent bough	926			1/1 # 1/6			
Ŕ	Printed/Typed Name	Signature					Month Day Year			
N							61: 75 01			
S JUAN MZ-NDOZA										
OR	18. Transporter 2 Acknowledgement of Receipt of Materials	Pionatura					Month Day Year			
Ť	Printed/Typed Name	Signature	•							
R	19. Discrepancy Indication Space	longs / (Ca	311	(			04290			
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EPA Form 8700-22 (Rev. 9-88) Previous edition is obsolete.

No. 213 PAGE 1

ORDER NUMBER: 4042354 ORDER DATE: 5/3/04 8:28AM

CREATED BY: sysuser

S02 Western

**CES500** 

CES ENVIRONMENTAL 4904 GRIGGS ROAD Houston, TX 77021

INVOICE #: INVOICE DATE: INVOICE CRTD DATE:

**GENERATOR: Toromont Process System** 10815 Telae Rd.

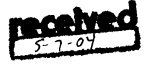
Houston, TX 77095

LOAD #:

MANIFEST #: AR1393648 MANIFEST DATE: 4/30/04

DESTINATION: RINECO

		<u> </u>	PO REQU	IRED				
SHIP VIA: CES Environmental Services, Inc		СИЗТОМЕ	CUSTOMER P.O.:		TERMS: NET 30 DAYS			
ITEM		DESCRIPTION	UNIT	PROCESSED	PRICE	AMOUNT	COMMENT	
FS2DM55	11a)	\$2 SHRED SOLID 55 GAL 0404-05183	Р	537.0000	0.45	241.65	L	7
FS2DM85	1 <b>1</b> a)	S2 SHRED SOLID OVERPACE 0404-05183	< Р	582,0000	0.45	261.90	:	•
FS2CF	11b)	S2 SHRED SQLID CF MIN AMT APPLIED: \$175.00 0404-05181	E	2.0000	175.00	350. <del>00</del> -		
FS2CF	11b)	\$2 SHRED SOLID CF 0404-05181	P	398,0000	0.45	179.10		
4472		TRANSPORTATION	E	14.0000	20.00	280.00 (		
4472S		TRANSPORTATION FUEL SUF	RCHARGE E	280.0000	0.11	30.80		
					TOTAL:	1,343.45	_	



5/4/2004 12:39PM



Arkansas Department of Environmental Quality Hazardous Waste Division P.Ö. Box 8913, Little Rock, AR 72219-8913 Telephone: (501) 682-0833

UNIFORM HAZARDOUS	1.Generator's US EPA ID No.	Manifest	2. Page 1	Informatio	n in the ch	d. OMB No. 2050 aded areas is not
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				13936	10	
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Emergency Contact: Matt Bown  GENERATOR'S CERTIFICATION: I hereby do packaged, marked, and labeled/placarded, and	eclare that the contents of this consignment are in all respects in proper condition for tra					
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FIRST TRANSPORTER COPY

EPA Form 8700-22 (Rev. 9-88) Previous edition is obsolete.

CES Environmental Services, Inc 4904 Griggs Rd.

Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

# Transportation Work Ticket

Date : 4/26/2004		Manifest # :		
	ental Services, Inc			
			4023	
Phone : 7136761460		Considnes :	Rineco	
Shipper:		_		
Description : Transportati	on to Rineco			_
Signature :		Signature :	Dana	Holden
Leave CES Yard :_	8:45	Arrive A	t Destination:	9:30
Arrive At Customer :	4:30	_ Beg	in Unioading :	
Begin Loading :		Finis	sh Unloading:	
Finish Loading :		_ Leave Rece	iving Facility :	10:00
Leave Customer :		Arrive	At CES Yard :	10:30
		1.75 HR		
Gross Weight :		Endir	ng Odometer :	
Tare Weight :		Beginir	ng Odometer :	
Net Weight :		_	Total Miles :	
Driver : Peter Siemen	0 -	Tractor # : 193 / C	<u>) /</u> Tote #	:
Signature : <u>PETER</u>	Someny	Traller # :	Box #	
Job Comments :				
White (CES Office)	Yellow (CES Office	/ Billing) Pink (CES	S Office / IFTA)	Golden Rod (Customer)

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver:	Pe	ter	Siemen	

# **Service Request Form**

Customer: CES Environmental Services, Inc	Date: 4/26/2004
Address: 4904 Griggs Rd	Time: After Lubrizol (C61)
City,State,Zip: Houston, TX 77021	
Contact : Sean Easton (713) 416 - 4160	_
Called In By: () -	_
CES Contact: Sean Easton (713) 416 - 4160	

# **Job Description:**

1) Haul Rineco drums to Triad's yard and offload (ask Loren which drums)



Hazardous Waste Division P.O. Box 8913, Little Rock, AR 72219-8913

Telephone: (501) 682-0833

WASTE MANIFEST TXCESOG	Document No.	2. Page 1	required b	y Federal l	aded areas is no aw.
Generator's Name and Mailing Address		of 4	anifest Document N	lumber	
Toromont Process Systems			13936		
10815 Talge Rd			enerator's ID		
Houston TX, 77095					
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		A. 100.050	rter's Phone		00
CES Environmental Services, Inc. , TXD00895 ransporter 2 Company Name	U461		ansporter's ID	(713) 5	1 <del>0.1400</del> —
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Rineco		H. Facility'	s Phone	DODG	5
1007 Vulcan Rd.					
Benton AR, 72015 ARD98105	7870 1 12. Conta	iners	13.	01),774	6325
US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number)			Total Quantity	Unit	i i
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Special Handling Instructions and Additional Information					
		<u></u>		24.14	
Special Handling Instructions and Additional Information  Emergency Contact: Matt Bowman at (713) 826-1329					
Special Handling Instructions and Additional Information					
Special Handling Instructions and Additional Information  Emergency Contact: Matt Bowman at (713) 826-1329  GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully a packaged, marked, and labeled/placarded, and are in all respects in proper condition for transpor regulations and Arkansas state regulations.	t by highway acc	ording to a	pplicable interna	tional and	d national gove
Special Handling Instructions and Additional Information  Emergency Contact: Matt Bowman at (713) 826-1329  GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully a packaged, marked, and labeled/placarded, and are in all respects in proper condition for transpor regulations and Arkansas state regulations.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and too practicable and that I have selected the practicable method of treatment, storage, or disposal currents.	t by highway acc kicity of waste ge ntly available to	cording to a nerated to t me which m	pplicable interna he degree I have inimizes the pre	tional and determin sent and	d national gove ed to be econ future threat to
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**CES Environmental Services, Inc.** 

4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Bill Of Lading #:

3997

RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading.

SHIPPED FROM:

Toromont Process-Systems 10815 Telae Rd

Houston . TX 77095

SHIP DATE: 4/23/2004

Approval #8-A-0404-05169-B-6464

The property described below, in apparent good order, except as noted (contem and condition of packages unknown), marked, consigned, and destined as indicated below, which said carrier (the word carrier being understood throughout this as meaning any person or corporation authorized to be in possession of the property under the contract) agrees to carry to its unusual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. This Bill of Lading is a receipt for goods; it is not of itself a contract of carriage. It is mulually agreed, as to each carrier of all or as to any said over all or any portion of said route to destination, and as to each party at any time interested in all or any of said property, that every service to be performed hereunder shall be subject to all the terms and conditions contained in the applicable contract between shipper and carrier or intermediary.

For payment, Charges to be billed to Shipper or the "Billed to" party are set forth in the governing contract with Shipper. No charges other than those contained therein may be billed to Shipper or the "Billed to" party without prior written consent of Shipper. The extra copy of this Bill of Lading, furnished at the time of shipment, must be attached to the freight bill submitted to Shipper or the "Billed to" party and sent to:

CONSIGNED TO: TOROMON+ PROCESS

**CARRIER:** 

**CES Environmental Services, Inc** 

4904 Griggs Rd.

-1007 Yulcan Rd. Benton 49 2015

Rineco

10815 Telge Rel

75 77095 Houston , TX 77021

This is to certify that the product stated below are properly classified, described, packaged, marked and is in proper condition for transportation according to the applicable regulations of the Department of Transportation. If this Shipment moves between to ports by a carrier by water, the law requires that the Bill of Lading shall state whether it is "carrier's or shapper's weight."

intermodal Certificate: All information required by Federal Highway Administration regulations at 49 CFR 390.540 implementing the Intermodal Safe Container Act of 1992 is set forth on the face of this bill of lading. The shipper name herein is the tendering party.

#### FOR CHEMICAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160

Haz	Cont	einer	Total	Unit	Description	on of Materials, Special Marks, ar	d Exceptions	
	No.	Type	Quantity	WtVol				
No -	4	ВХ	4	Box(es)		Cubic Yard Boxes with Li	ners	
~~~			mind. Hardin musicase estada emineran si	* Showy, and A Shahr Marketin Coloradors				
					<u> </u>	ES		
-	-			ess Syste				
Per	* *		**************************************		Signature :		Date:	w. r
Carr	ier <u>C</u>	ES Em	vironmer	tal Servi	ces, Inc			
Per	A A Management of		and the state of t	NUMBER (NUMBER)	Signature : _	She T	Date: 6 9	-23-04
Rece	lving	Facilit	y : Rine	30. T	ROMORA	Praces Systems		
			Promise The Sandy open administrative in	a gan, aa anga aa anga arang arang arang da da da da da da da da da da da da da	Signature :	Tax Hargar	_ Date : 4-2	13-04
White	(Genera	itor Return	Сору)	Yəliow (Tr	ansporter Copy)	Pink (Receiving Facility Copy)	Golden Rad (Gener	ration 1st Copy)

CES Enviromental Services, Inc

4904 Griggs Rd. Houston, TX 77021

Office: (713) 676-1460 Fax: (713) 676-1676

Transportation Work Ticket

Date : 4/23/2004	Manifest # : 1393648
Toromont Process Systems	
Client :	Ticket : <u>3997</u>
Phone : 2813455058	Rineco Consignee :
CES Environmental Services, Inc Shipper:	
Description: Flammable Liquids, NOS, 3, UN19	93, PGH (D001, F003, F005-Paint Waste)
Signature :	Signature :
Leave CES Yard: 195	Arrive At Destination :
Arrive At Customer: 2:30	Begin Unioading :
Begin Loading :	Finish Unloading :
Finish Loading :	Leave Receiving Facility :
Leave Customer: 3:45	Arrive At CES Yard : 4:45
	3.00 He
Gross Weight :	Ending Odometer :/ 1 > 2
Tare Weight :	Begining Odometer : _/3/8
Net Weight :	Total Miles:54
Driver: Mandoza Ti	ractor # : 103
Signature: 7	Frailer # : Box # :
Job Comments :	
White (CES Office) Yellow (CES Office / Bil	lling) Pink (CES Office / IFTA) Golder Rad (Custamer

CES Environmental Services, Inc. 4904 Grickus Rel. Bill Of Lading # : 3997 Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676 Original - Shipper Provided Short Form Straight Bill of Lading - Not Negotiable - Domestic RECEIVED, subject to the contract in effect on the date of the issue of this Bill of Lading. SHIPPED FROM: SHIP DATE: 4/23/2004 Toromant Process Systems 10815 Telde Rd Approval #5 A 3404-05183 8 0404 Housten TX 77095 which said carries (timic rid carries) being understood throughout this as meaning any person or corporation summarized to be an excession of the property under the corporation agreer to darry to de unuscui photo of dels ary at ead destination, if un its route, attravelse to deliver to another carrier on the route to eathrafon. This Bif of Ladau, is a recents for Judding it is not of whether contract of centeries. It is multivally agreed, as to each center of all or one to sarry multi-cert all or any profitor of each multi-cert. And as to each party at any time interested in all or any of each property, that every service to be performed herounder shall be subject to all the terms and conditions contained in the applicable content it stream stream and carrier or informations For payment. Charges to be billed to Shapes or the "Billed to" party are antiforin in the quiversing contract with Shipper. No charges other than those contained therein may be illiad in Shipper of the "Blad to" party without only written register of Shipper. The exist copy of this till of Lading, furnished at the time of shipment, must be attached to the froight bill submitted to Shipper or Irea "Billed to" party and seen tax CONSIGNED TO: TOROMON+ PROCES CARRIER: **CES Environmental Services, Inc.** 10815 Telga Rel 4904 Grigas Rd. and Twilean Ro プこ 77095 Houston . TX 77021 ire property déseñed, described, packaped, markad and labelet and la in proper condition for transportation according to the a requisitions of the Department of Transportation. If this Shipmont moves between to posts ψ a carrier by water, the law requires that the Bill of Lading shall state. carrier's or stripper's weight Carbicolal All information required by Federal Histories Administration requilibrary at 49 CFR 390 640 implementing the Intermedal Spile Codesings Act of 1982 is who soon of this tall of facing. The singular menu herein is the landering party: FOR CHENECAL EMERGENCY CALL - Matt Bowman (713) 826-1329 or Sean Easton (713) 416-4160 Container Total (int Description of Materials, Special Marks, and Exceptions MMVol Quantity Type Cubic Yard Boxes with Liners đ Boxles) Signature: Carrier CES Environmental Services, Inc.

Signature:

Signature:

... Plink Theopiving Facility Copy)

TOROMOR#

Yorksa (Transporter Cury)

Per

White Kinguistin Rough Cappy

A construent to the control of control of the second of th

Receiving Facility: Piaceo-

Golden Ravi (Generator 1st Capa)

CES Environmental Services, inc 4984 Griggs Rd. Houston, TX 77921 Office: (713) 676-1466

Fax: (713) 676-1676

Transportation Work Ticket

Date:	4723/2004	Manifest # :	1393648
	Toronout Process Systems		
Cllent:	(A) without a report that the principle and a strong supposed the control of the publish the control publishes and excellent and the control of the control	Ticket:	3997
Phone:	28 13455058	AND THE RESIDENCE OF THE PARTY	Rineco
	CES Environmental Services, he		nacronicipale in diseptinguing pathing days destinating you supplied by a property of the party of the destination of the desti
Descriptio	7 : Flammable Liquids, NOS, 3, U	(1993 <u>, PGN (D001, F003</u> ,	F905-Paint Waste)
Signature	SARY	Signature :	NUMBER OF THE PROPERTY OF THE
Leave	CES Yard: 195		t Destination :
Arrive At	Customer: 232	Seg	In Unloading:
Beg	in Loading:	FILE	sh Unloading:
	to the second se	Leave Rece	lving Facility:
Leave	sh Loading : Customer :	Arrive	Arces Yard: 4.43 1/1-
All Andrews		(3.00 HR)	
Gn	oss Weight:	Endli	ng Odometer : 1272
N	are Weight:	Beginle	ng Odometer : <u>/2/8</u>
	Net Weight:	N Mark	Total Miles: 34
Driver : 4	MIMOZA MINOZA	Tractor # : 103	Tote # :
		Trailer # :	
igiams.		THE TRANSPORT OF THE PROPERTY	STORES TO A AMERICAN CONTROL OF THE PROPERTY O
Job Comm		militariya ay U 444 ay ga may - hi ing groot dada indoora oo ingaasa ay ah ahkin (U coconya moon) K	
			4
uur, progesserikeelikko teessissi valkeirikeeles kusketsi siikkese	от не в под под под под под под под под под под	он об в муруунга о оты, удын (зайдаг обутдыг насыхаандаг хэн тэхэг хүрэг уунуу түүн осун орголог обуунуу түүн	and the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second section of the second sec
Lineage Lineage (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (1984) (19	и чев в до провен ученических чененоворования, и из оверхного не подоворование по изобо од ладиот вередни	n der water en en en en en en en en en en en en en	Подний под ступко поднить по от от том не и по не и поднить под под поднить под под под под под под под под под
erpromantii keerentajantii polimieta irre-(akt 1904-1904) On on on on on on on on on on on on on on			
(Minder (CES Office) Vellow (CES Office	e / Billing) Pink (CE	S Office (1974) Golden Flori (Customer

CES Enviromental Services, Inc 4904 Griggs Rd.

Houston, TX 77021 Office: (713) 676-1460 Fax: (713) 676-1676

Driver :	Juan	Mendoza	

Service Request Form

Customer: Toromont Process Systems

Date: 4/23/2004

Address: 10815 Telge Rd

Time: After Watts

City, State, Zip: Houston, TX 77095

Contact: Nelson James (281) 345 - 5058

Called In By: Nelson James (281) 345 - 5058

CES Contact: () -

Job Description:

1) Deliver the following:

-4 Gaylord boxes with liners (ask Loren) - 4 pelle + S

2) Pickup and label the following:

- ~2 drums of PAINT WASTE
- ~3 boxes of PAINT FILTERS
- 3) Bring them back to CES' yard for shipment to Rineco (get with Loren)



FACSIMILE TRANSMITTAL SHEET TO: Dan Bowman From: Jennifer Honold Company: CES Environmental Services, Inc. Date: 05/07/2004 Fax Number: 713-676-1676 Total No. Pages including cover: 3 Phone Number: 713-676-1460 Sender's Reference Number: Re: Toromont Process Your Reference Number: **URGENT** □For Review □Please Contact □Please Reply □Please Recycle Notes/Comments: Here is the information that you requested on Toromont. If you need anything else, please let me know.i

I have also included the sales order (Invoice) for this shipment.

Thanks, Jenniferr

819 Vulcan Road-Haskell Benton, AR 72015 PHONE: 501-778-9089 FAX: 501-778-8505

May.

Manifest #: AR1393648 Manifest Date: 4/30/2004

ic# trk fsc	Drum FILL Eqiv Len Wet Hgt	Container Type Size RCI#	Specific HAL BTU Water Gravity	Wght Sludge Comments
Manifest# AR1393648 2758687 T S2	Line 11a) Profile # 84 04-0: 0 1,00	51R3 DM 55 970060	0.16 13,586 0.00 *NP*	537 0
FSC: S2 TRK: T	Totals Ship Count = 1	Drum Equivalence = 1.00	Overnacks = 0 Container W	eight = 537.00
2758693 T S2	0 1.50	OP 55 970060	0.16 13,586 0.00 *NP*	582 0
FSC: S2 TRK: T	Totals Shin Count = 1	Drum Kauivalence = 1.50	Overnacks = 1 Container V	eight = 582.00
Totals For Line 11a) Total Drum Equivalence Total Weight = 1.119.00				
Manifest# AR1393648 2758684 T S2	Line 11b) Profile # 0404-0 0 4,77 38.00 38.00 42.0		0.12 7.647 0.00 *NP*	398 0
2758685 T S2	0 4.77 38.00 38.00 42.0		0.12 7.647 0.00 NP*	379 0
2758686 T S2	0 4.77 38.00 38.00 42.0	0 CF 1 970059	0.12 7.647 0.00 *NP*	343 0
FSC: S2 TRK: T	Totals Ship Count = 3	Drum Equivalence = 14.32	Overnacka = 0 Container V	/cieht = 1.120.00
Totals For Line 11h) Total Drum Equivalenc Total Weight = 1.120.00	_			

Totals for Manifest# ar1393648

Total Drum Equivalence = 16.8 Number of RCIs = 2 Total Weight = 2.239.00

Number of 1Cx = 5

EPAHO020000895

	DM (537	\$2 - Other	Released	No 5/3/2004 5:39:55		T !	Not Assig	ined
27586911a)	OPFU582	\$2 - Other	Released I	No 5/3/2004 5:40:09		iΤ	Not Assig	med
27586811b)	CF 398	S2 - Metal	Released	No 5/3/2004 5:39:47		\T	Not Assig	med
27586811b)	CF 379	S2 - Metal	Released	No 5/3/2004 5:39:50		<u> </u> T	Not Assig	ned
275868116)	CF 343	S2 - Metal	Released	No 5/3/2004 5:39:53		T !	Not Assig	ned



Nelson James Manufacturing Manager

10815 TELGE ROAD HOUSTON, TX 77095 Direct: (281) 345-5058 • Main: (281) 345-9300 • Fax: (281) 345-7434 e-mailt: njames@toromontprocess.com

Calgary · Houston · Salt Lake · Princeton · London



Rineco

Waste Material Profile Sheet

Broker Profile #:

Annual Re-Certification Form Fax: (501) 776-2864

Certification Number:

146,218

Account Rep Region Profile Specialist Generator Name Facility Address	Michael Jaskowiak S02 Misty Duncan Toromont Process Syste 10815 Telge Rd.	ms			Control # Recert. Date Expiration Date Walk Through Sample	No No	
	Houston, TX 77095				USEPA ID#	TXCESQG2241	5
Technical Contact	Dan Bowman				Phone	713-676-1460	
24-Hour Emergency Contact	Dan Bowman				Fax	713-676-1676	
Material Name	Paint Filters & Rags			<u></u>	24-Hour Phone	713-676-1460	
Do you wish to recertiform to Rineco.	fy this waste stream? If no, skip the	e following questions and return this				nt Status Yes	No
2. Has the process genera	ating this waste changed?				1	No	
	eteristics of the waste changed, suc EPA waste codes, or a change in the	h as a change in the physical state, e material composition/concentration?				No	\Box
	questions 2 and 3, please explain bel sion of a new profile and sample of t	ow. Also, utilize this space to indicate any one waste stream.	changes or updates.Cha	nges			_
Hazard Class and Divi Packaging Group: RQ No Waste ID Numbers D001 Universal F003 Waste F005	sion: 9 III RQ Comments:				UN or NA: NA		
Laboratory Comments	Approval Status:	A					
		2/2/2009			Fuel HAL Aerosols	No Empties	Yes No
Regulatory Comments	Date: Approval Status:	2/2/2009			HAL Aerosols	No Empties	
	Date: Approval Status:	2/2/2009 Approved	Form Typ	e: W310 Fil	HAL Aerosols NESHAP Sp	No Empties No Ozone Depletor	No No

2:44PM

Control #:

0404-05181

Certification #:

146,218

Page 1 of 2

. Attachment

Full Profile Component Listing

Components	Min Concentration	Max Concentration	Actual Concentration	<u>PPM</u>
Paint Related Material, containing:			100.00	
Methyl Ethyl Ketone 0-5%				
Toluene 0-5%				
Xylene 0-5%				
Rags 10-20%				
Filters 65-80%				

Page 2 of 2

Office (501) 778-9089 Fax (501) 778-0201 Region: Prepared by: I. WASTE MATERIAL PROFILE SHEET In accordance with the Federal and State regulations, it is necessary for the Generator of hazardous waste to properly identify the waste for their records as well as to supply the disposal facility with the information necessary to handle the waste. The information outlined below must be complete, and signed by the generator. PLEASE PRINT LEGIBLY OR TYPE. Generator Name: Process Systems USEPAI.D. No. Address: State I.D. No. 7095 Phone: Fax: Technical Contact: Title: 24 hour Emergency Contact: 24 hour Phone: 854-6150 Is this material located or generated in a foreign country? Foreign Address: II. GENERAL INFORMATIO Material Name: A. Does waste exhibit the characteristic of ignitability as defined in 40 CFR 261.21? No B. Does waste exhibit the characteristic of corrosivity as defined in 40 CFR 261.22? No. C. Does waste exhibit the characteristic of reactivity as defined in 40 CFR 261.23? Yes D. Is waste a spent solvent as defined in 40 CFR 261.319 30 E. Is waste a discarded chemical product, off spec, gentainer or spill residues as defined in 40 CFR 261.33? Filters > Detailed description of process generating waste: Pain Anticipated Monthly Volume: 3 cubic Yards Bulk: [文] Drum: Other: Explain! IV. PHYSICAL CHARACTERISTICS III. MATERIAL COMPOSITION Concentration Physical State __Xsolid ___ Semi-Solid ___ Liquid Component Min Max Actual PPM _Yes _XNo Free Liquid: Low ___ Medium ____High Viscosity: 0-550 Layers: Single Bi-Layered Multi 0-550 Odor: ___None X Mild 0-550 10-2040 Fiash Point: _ 73F - 140F ___ < 73F 65-8050 _ 140F - 200F #> 200F pH: _ < 2 ___ > 12.5 Actual pH: Density: 1-1.5 BTU: 5000 or more V. OTHER CHARACTERISTICS No Explosive No Dioxin V. Radioactive No Shock Sensitive No Sulfide No PCB No Etiological No Cyanide No Pyrophoric No Water Reactive

Kineco

819 Vulcan Road -- Haskell

P.O. Box 729, Benton, AR

FOR OFFICE USE ONLY

Account Rep:

VI. SHIPPING INFORM DOT Hazardous Material	***)	ER	Guide Page #:			;
Proper Shipping name:			ali	divos (Pain	+ Filters)		;
Hazard Class and Divison	<u> </u>				Group:		
RO: Yes X N	do If Yes:						
	VASTE: Yes			-			<u> </u>
				Texas,			;
Waste I.D. Numbers:	Dool, Foo3, F	005		Universal Waste			!
	<u> </u>						
VIL INDICATE IF THIS W	VASTE CONTAINS ANY	OF THE F	OLLO	WING CHARACTERISTICS	as defined by 40 CFR	261.24.	
Check only if waste exceed	is regul st ory threshold leve	is and incl	lude a	nalytical date if available.			!
Constituent	Regulatory TCLP level PPM PPM	Total PPM	Know- ledge	Constituent	Regulatory TC, level PPM PP	LP Total M PPM	Know- ledge
D004 Arsenic	5.000			D020 Chlordane	0.030		:
D005 Barium	100.000			D021 Chlorobenzene	100.000		
D006 Cadmium	1.000			D022 Chlorofarm	6.000		
D007 Chromium	\$.000			D023 o-Cresol	200.000		
D008 Lead	5.000			D024 m-Cresol	200.000		
D009 Mcrcury	0.200			D025 p-Cresol	200.000		<u> </u>
D010 Selenium	1.000			D026 Cresol	200.000		
D011 Silver	5.000			D027 1,4,Dichlorobenzene	7.500		;
D012 Endrin	0.020			D028 1,2,Dichloroethane	0.500		<u> </u>
D013 Lindane	0.400			D029 1,1 Dichloroethylene	0.700	· · · · · · · · · · · · · · · · · · ·	 ;
D014 Methoxychlor	0.500			D0302,4 Dinitrotoluene	0.130		
D015Toxaphene D0162,4 Dichlorophenoxyac				D031 Heptachlor D032 Hexachlorobenzene	0.010		
D0172,4,5 TP Silvex	1.000			D033 Hexachlorobutadiene	0.500		— j
D018 Benzene	0.500			D034 Hexachloroethane	3.000		 !
D019 Carbon Tetrachloride	0.500	F-3,00		D035 Methyl Ethyl Ketone	200.000	-	 - !
DOIT CALOUIT TOTAL MOTION	V.300			Dos Statemy: Ediye Reconc	200.000		 :
vill. Benzene Waste (section VI (shippin	Operations NESHAP Go	nerator (Certif	ication. Complete only if I	D018 and/orU019 a _l Yes	opear in No	:
`	,	- C4L - C-1		- 010 0-1 0011 2000 2000		- ===	:
_	•		- 10	g SIC Codes: 2911,2800-2899,	3312 OF 4933?	X	•
2. Does this stream he	ave Benzene concentration	of 10ppm	or mo	ne?		\boxtimes	
Does this stream co	ontain greater than 10% mo	isture?				\mathbf{x}	
4. Is this company's T	otal Annual Benzene (TAB) of 10Mg	g or gr	ester per year?		X	
corrections on this Waste? applicable federal and state	Material Profile Sheet to ma e statutes and regulations. F	ke the info Lineco wil	ormati I conti	SHEET: In the event Rineco de on herin consistent with the res act the Generator and receive or such changes pursuant to this p	sults of the sample char ral authorization to mal	acterization	and/or
GENERATO	OR CERTIFICATION: TH	is certi	FICA	TION IS REQUIRED FOR EA	ACH PROFILE.		:
				true and accurate to the best of			i
This above t		u ingelitigi	anin 13	in the Rule acculate to the oest o	n niy kilowiedge.		
Signature:	an Dann	<u>~</u>	-	Date: 4/21/04			
Print Name: Da	in Bowman			Title Agent For	Toromont Pr	cess. 5	ys. :

CES Environmental Services, Inc.

4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460

Fax: (713 676-1676

Fax Transmittal

Total N	lumber of Pages (Including cover sheet):
Date:	4/21/04
To:	Approvals
	501-778-0201
From:	Dan Bowman CES Environmental Services, Inc. Mobile Phone: (713) 854-6150
Notes:	Can I get an approval by 4/22/04 So I can pick up on Friday. Customer has an audit Friday Pm. Please eall N/ any questions.
	Thanks
•	Don

FAC	CSIMILE TRANSMIT	TAL SHEET	
TO: Mericleth Mor.	jan From: J	Dan Bownai	^
Company: Toromont Process System	ms Date: 05	/08/2008	
Fax Number: 713-676-1676	Total No	. Pages including cove	r: 3
Phone Number: 713-676-1460	Sender's	Reference Number:	
Re:	Your Re	ference Number:	
□URGENT □For Review	□Please Contact	□Please Reply	□Please Recycle
Notes/Comments:		J. (4)11	

Please review the following recertification forms. If accurate, please sign and fax back to my attention to 501-776-2864. If you have any questions, please let me know.

Ope I this was received

Thank you!

Meredith Morgan Rineco Profile Specialist (800) 377-4692 ext. 323 (office) (501) 776-2864 (fax)

> 819 Vulcan Road-Haskell Benton, AR 72015 PHONE: 501-778-9089 FAX: 501-778-8505

No. 5278 P. 2/3

Waste Material Profile Sheet Annual Re-Certification Form Broker Profile #:

Certification Number:

		Fax: (501) 776-2864	Certification Nun	nber: 130,9	25
Account Rep Region Profile Specialist Generator Name Facility Address	Ralph Gholson S01 Meredith Morgan Toromont Process Systems 10815 Telge Rd.		Control # Recert. Date Walk Through Sample USEPA ID #	0404-05183 5/8/2008 No No TXCESQG22415	5
	Houston, TX 77095				
Technical Contact	Dan Bowman		Fax	713-676-1676	
24-Hour Emergency Contact	Dan Bowman		24-Hour Phone	713-676-1460	
Material Name Pa	int Related Material			_	
2. Has the process gener 3. Have any of the chara addition or deletion o 4. If yes' was selected fo	ify this waste stream? If no, skip the following this waste changed? cteristics of the waste changed, such as a chifEPA waste codes, or a change in the material representations 2 and 3, please explain below. Also	ange in the physical state, al composition/concentration? b. utilize this space to indicate may changes of undetes.Ch	Current Str Yes No No	stus Yes	© ≤
may necessitate submi	ssion of a new profile and sample of the waste :	stream,			
	ision: 3 II RQ Comments:	ER	UN or NA: UN19 Guide Page #: 128	993	
Laboratory Comments	Approval Status: Approved Date: 5/8/2008		HAL 1	Yes Low BTU No Empties	No No
Regulatory Comments	Approval Status: Approved Date: 5/8/2008		Oze	one Depletor	No No
System Type: H	061	Form Type: W209	9 Paint, ink, lacquer,	or varnish	
"I hereb	y cortify that all information subm	nitted in this and attached documents is co	orrect to the best of m	y knowledge."	
Signature Printed Name	In Bow	7	for Tocomo	+ Process	



	FAC	SIMILE TRANSMIT	TAL SHEET	
TO: Dan Bown	ıan	From: M	listy Duncan	
Company: Toro	mont Process System	Date: 07	/14/2005	
Fax Number: 7	13-676-1676	Total No	o. Pages including cove	r: 2
Phone Number:	713-676-1460	Sender's	Reference Number:	
Re:		Your Re	ference Number:	
URGENT	□For Review	□Please Contact	☐Please Reply	□Please Recycle
Notes/Comment				
Following is an Thanks, Misty	annual recertification	form(s).Please sign and	I fax back to (501-776-2	2864).

819 Vulcan Road-Haskell Benton, AR 72015 PHONE: 501-778-9089 FAX: 501-778-8505 May. 8. 2008 5:00PM

Attachment

Full Profile Component Listing

Components	<u>Min</u> Concentration	Max Concentration	Actual Concentration
Paint Related Material, containing:			100.00
Methyl Ethyl Ketone 0-10%	_		
Toluene 0-10%	_		
Xviene 0-10%	_		•

Rineco

Broker Profile #:

Waste Material Profile Sheet Annual Re-Certification Form

Certification Number:

82,597

				,-,	
Account Rep Region Profile Specialist Generator Name Facility Address Technical Contact 24-Hour Emergency Material Name Profile Profi	Michael Jaskowiak S02 Misty Duncan Toromont Process Systems 10815 Telge Rd. Houston, TX 77095 Dan Bowman Contact Dan Bowman aint Related Material	Re Wa San US Ph Fan	ntrol # cert. Date alk Through mple EPA ID # one t	0404-05183 7/13/05 No No TXCESQG2241 713-676-1460 713-676-1676 713-676-1460	S
form to Rincco. 2. Has the process gene 3. Have any of the cha- addition or deletion 4. If 'yes' was selected	crify this waste stream? If no, skip the following questions and criating this waste changed? racteristics of the waste changed, such as a change in the phys of EPA waste codes, or a change in the material composition/of for questions 2 and 3, please explain below. Also, utilize this in of a new profile and sample of the waste stream.	ical state, oncentration?	Current St Yes No No	atus Yes	No
5. Would you like Rine (TCLP) listed under 40CF	eco to contact you about our new service of sampling your inbo R 261,20 - 261,24?	ound loads to be tested for Toxcicity Characteris	nics		
Hazard Class and Di Packaging Group: RQ No Waste ID Numbers D001 F003 F005	ivision: 3 II RQ Comments:	UN ER Guide F	or NA: UN19	993	
Laboratory Comments	Approval Status: Approved Date: 7/13/05		HAL J	Yes BIF No Empties No	No No
Regulatory Comments	Approval Status: Approved Date: 7/13/05	and the second s	Oz NESHAP Spe	one Depletor	No No
System Type:	H061	Form Type: W209 Paint	, ink, lacquer,	or varnish	
"I here	by certify that all information submitted in this	and attached documents is correct t	o the best of π	y knowledge.''	
Signature –	DAN DOWNER / Ju	H Title Hgent For	TOLOHI	ent_	
LLINIEG MAME	DAN DOWNAN / YCH	Date 07-14-03	5		

SECTION 4: Physical and Chemical Data COMPONENTS TABLE Concentration Units The waste consists of the following materials Ranges are acceptable Flourenscent Light Bulbs 100 % **SECTION 5: Safety Related Data** If the handling of this waste requires the use of special protective equipment, please explain. None, Standard PPF **SECTION 6: Attached Supporting Documents** List all documents, notes, data, and/or analysis attached to this form as part of the waste approval package. **Formatted SECTION 7: Incompatibilities** Please list all incompatibilities (if any): **Formatted** SECTION 8: Generator's Knowledge Documentation Laboratory analysis of the hazardous waste characteristics, listed below, WAS NOT PERFORMED based upon the following generator knowledge: **TCLP Metals: TCLP Volatiles:** TCLP Semi-Volatiles: Reactivity: $\frac{X}{X}$ Corrosivity: Ignitability: **SECTION 9: Generator's Certification** The information contained herein is based on 🛛 generator knowledge and/or 🖸 analytical data. I hereby certify that the above and attached description is complete and accurate to the best of my knowledge and ability to determine that no deliberate or willful omissions of composition properties exist and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials described by this document. Authorized Signature: ____ **Formatted Formatted** Printed Name/Title: Bob Moreno/ Maintenance **Formatted Formatted** CES USE ONLY (DO NOT WRITE IN THIS SPACE) Compliance Officer: ____ Additional Information: _

SECTION 10:	Waste Receipt	Classification	Under 40	CFR 437
-------------	---------------	----------------	----------	----------------

Date:

Approval Number: _

Is this material a wastewater or wastewater sludge?

YES

NO

____ Approved

Rejected

No. 6928 P. 2 Broker Profile #:

Rineco

Waste Material Profile Sheet

Certification Number:

112.911

£ .		Cetafication Mil	noer. 112,	-
Account Rep Region Profile Specialist Generator Name Facility Address	Ralph Gholson S01 Meredith Morgan Toromont Process Systems 10815 Telge Rd.	Control # Recert. Date Walk Through Sample USEPA ID #	0404-05183 6/6/2007 No No TXCESQG2241	5
	Houston, TX 77095	Phone	713-676-1460	1
Technical Contact	Dan Bowman	Fax	713-676-1676	
24-Hour Emergency Contact	Dan Bowman	24-Hour Phone	713-676-1460	
	int Related Material			
Do you wish to recer form to Rineco.	tify this waste stream? If no, skip the following questions and return this	Current St Yes	area Yes	No
2. Has the process gene	rating this waste changed?	No	. 📙	
3. Have any of the charm	eccristics of the waste changed, such as a change in the physical state, f EPA waste codes, or a change in the material composition/concentration?	No		H
4. If 'yes' was selected for	r questions 2 and 3, please explain below. Also, utilize this space to indicate any changes or updates. Change soin of a new profile and sample of the waste stream.		. ⊔	
	o to contact you about our new service of sampling your inbound loads to be tested for Toxcicity Characteris OCFR 261.20 - 261.24?	tics		
Proper Shipping Nan	Waste Flammable Liquid, NOS (Xylene / Methyl Ethyl Ketone)			
				i
Hazard Class and Div Packaging Group:		UN or NA: UN19 de Page #: 128	993	
Packaging Group: RQ No		UN or NA: UN19 de Page #: 128	993	
Packaging Group:	II ER Gui	_ .	993	
Packaging Group: RQ No Waste ID Numbers D001 F003 F005 Laboratory	II ER Gui RQ Comments:	de Page #: 128	993 Yes BIF	No
Packaging Group: RQ No Waste ID Numbers D001 F003 F005	II ER Gui	de Page #: 128	4	No No
Packaging Group: RQ No Waste ID Numbers D001 F003 F005 Laboratory	II ER Gui RQ Comments: Approval Status: Approved	fuel MAL	Yes BIF	
Packaging Group: RQ No Waste ID Numbers D001 F003 F005 Laboratory Comments	II ER Gui RQ Comments: Approval Status: Approved Date: 6/6/2007 Approval Status: Approved	Fuel HAL Aerosols	<u>/es</u> BIF No Emptles	
Packaging Group: RQ No Waste ID Numbers D001 F003 F005 Laboratory Comments	RQ Comments: Approval Status: Approved Date: 6/6/2007	Fuel HAL Aerosols	Yes BIF No Empties No	No
Packaging Group: RQ No Waste ID Numbers D001 F003 F005 Laboratory Comments	RQ Comments: Approval Status: Approved Date: 6/6/2007 Approval Status: Approved Date: 6/6/2007	Fuel HAL Aerosols Ozo	Yes BIF No Empties No one Depletor clai Handing	No No
Packaging Group: RQ No Waste ID Numbers D001 F003 F005 Laboratory Comments Regulatory Comments	RQ Comments: Approval Status: Approved Date: 6/6/2007 Approval Status: Approved Date: 6/6/2007	Fuel HAL Aerosols Ozo NESHAP Speciaint, ink, lacquer,	Yes BIF No Empties No one Depletor cial Handing or varnish	No No
Packaging Group: RQ No Waste ID Numbers D001 F003 F005 Laboratory Comments Regulatory Comments	Approval Status: Approved Date: 6/6/2007 Approval Status: Approved Date: 6/6/2007 Torm Type: W209 P by certify that all information submitted in this and attached documents is corrected.	Fuel HAL Aerosols Ozo NESHAP Speciaint, ink, lacquer,	Ves BIF No Empties One Depletor clai Handing or varnish y knowledge."	No No

No. 6928 P. 3

Jun. 6. 2007 3:41PM

Attachme

Full Profile Component Listing

Components	Min Concentration	Max Concentration	Actual Concentration
Paint Related Material, containing:			100.00
Methyl Ethyl Ketone 0-10%			
Toluene 0-10%			
Xylene 0-10%			

P.O. Box 729, Benton, AR Office (501) 778-9089 Fax (501) 778-0201 Region: Prepared by: Dan Bowman 1. WASTE MATERIAL PROFILE SHEET In accordance with the Federal and State regulations, it is necessary for the Generator of hazardous waste to properly identity the waste for their records as well as to supply the disposal facility with the information necessary to handle the waste. The information outlined below must be complete, and signed by the generator. PLEASE PRINT LEGIBLY OR TYPE. Generator Name: Process Systems USEPAI.D. No. Address: State I.D. No. Phone: 81-345-9300 Fax: Technical Contact: 24 hour Phone: 24 hour Emergency Contact: Is this material located or generated in a foreign country? Foreign Address: II. GENERAL INFORMATION Material Name: 1/25 A. Does waste exhibit the characteristic of ignitability as defined in 40 CFR 261.21? No B. Does waste exhibit the characteristic of corrosivity as defined in 40 CFR 261.22? No. C. Does waste exhibit the characteristic of reactivity as defined in 40 CFR 261.23? No D. Is waste a spent solvent as defined in 40 CFR 261.31? NO E. Is waste a discarded chemical product, off spec, container or spill residues as defined in 40 CFR 261.33? Detailed description of process generating waste: Paint Waste From Painting Operations Anticipated Monthly Volume: 1-5 Drum 2 Drums Drum: Other: Explain: III. MATERIAL COMPOSITION IV. PHYSICAL CHARACTERISTICS Concentration Physical State ___ Solid ___ Semi-Solid ___ Liquid Actual PPM Component Min Max Free Liquid: XYes ___ No Materials __ Low X Medium __ High Viscosity: Layers: X Single Bi-Layered Multi Odor: __ None X Mild Strong 0-1090 0-1090 ¥ 73F - 140F Flash Point: __ < 73F 0-1090 <u></u>
▲ 140F - 200F ___ > 200F ___<2 ___>12.5 Actual pH: BTU: 5000 COLORC Density: 1-1.5 V. OTHER CHARACTERISTICS No Explosive No Dioxin No Shock Sensitive V. Radioactive No Sulfide No PCB No Etiological Um Cyanide No Pyrophoric Nc Water I

V, L U

819 Vulcan Road - Haskell

Rineco

FOR OFFICE USE ONLY

Account Rep:

ANY O' CANA TAILAIN								
VI. SHIPPING INFORMATION	• 1							
	ER Guide Page #:							
Proper Shipping name: Flammable Liquids, NOS								
Hazard Class and Divison: 3 UN or NA: 1993 Packaging Group: T (Paint Waste)								
RQ: Yes Y No If Yes:	Special Provisions:							
USEPA HAZARDOUS WASTE: Yes No	:							
Waste I.D. Numbers: Dool, FOE3, FOO5 / Texas Universal Waste								
VII. INDICATE IF THIS WASTE CONTAINS ANY OF THE FOL Check only if waste exceeds regulatory threshold levels and include	LOWING CHARACTERISTICS as defined by 40 CFR 261.24.							
Regulatory TCLP Total Kno Constituent level PPM PPM led	ow- Regulatory TCLP Total Know-							
D004 Arsenic 5.000	D020 Chlordane 0.030							
D005 Barium 100.000	D021 Chlorobenzene 100.000							
D006 Cadmium 1.000	D022 Chioroform 6.000							
D007 Chromium 5.000	D023 o-Cresol 200.000							
D008 Lead 5.000	D024 m-Cresol 200.000							
D009 Mercury 0.200	D025 p-Cresol 200.000							
D010 Selenium 1.000	D026 Cresol 200.000							
D011 Silver 5.000	D0271,4,Dichlorobenzene 7.500							
D012 Endrin 0.020	D0281,2,Dichloroethane 0.500							
D013 Lindane 0.400	D029 1,1 Dichloroethylene 0.700							
D014 Methoxychlor 10.000	D0302,4 Dinitrotoluene 0.130							
D015 Toxaphene 0.500	D031 Heptachlor 0.010							
D0162,4 Dichlorophenoxyacetic ac 10.000	D032 Hexachlorobenzene 0.130							
D0172,4,5 TP Silvex 1.000	D033 Hexachlorobutadiene 0.500							
D018Benzene 0.500	D034 Hexachloroethane 3.000							
D019 Carbon Tetrachloride 0.500	D035 Methyl Ethyl Ketone 200.000							
VIII. Benzene Waste Operations NESHAP Generator Certification. Complete only if D018 and/orU019 appear in section VI (shipping information). 1. Is this waste generated by an industry with any of the following SIC Codes: 2911,2800-2899,3312 or 4953? 2. Does this stream have Benzene concentration of 10ppm or more?								
3. Does this stream contain greater than 10% moisture?								
4. Is this company's Total Annual Benzene (TAB) of 10Mg o	w greater per year?							
AUTHORIZATION TO CORRECT WASTE MATERIAL PROFILE SHEET: In the event Rineco determines that it is necessary to make corrections on this Waste Material Profile Sheet to make the information herin consistent with the results of the sample characterization and/or applicable federal and state statutes and regulations. Rineco will contact the Generator and receive oral authorization to make such corrections. Generatordoes not hereby authorize Rineco to make such changes pursuant to this paragraph.								
GENERATOR CERTIFICATION: THIS CERTIFI	ICATION IS REQUIRED FOR EACH PROFILE.							
This above information is to be held confidential ar	nd is true and accurate to the best of my knowledge.							
Signature: Jan Benne	Date: 4/21/04							
Print Name: Dan Bowman Title Agent For Toronent Process sys.								

THIS M	МO	RANDUM is an acknowledgment that a Bill of Lading has been issued and is not the a copy or duplicate, covering the property named herein, and is intended	ne Original Bill of Lading, ned solely for filing or record	1223	Shipp	er's No
Carrier's N	ame:	Nickens Nelvy Serv		122	Carrie	r's No.
RECEIVED, su	ıbject t	o the classifications and tariffs in effect on the date of the issue of this Bill of lading,			-	
the property des throughout this or routes, or w of said route to Bill of Lading Shipper hereby and the said terms	contract contract within the destination destination set forticertifies and cond	below, in apparent good order, except as noted (contents and confermon of contents of packages as meaning set person or corporation in possession of the property under the contract) age territory of its highway operations, otherwise to deliver to another scarrier on the coulet to the content of the conten	unknown), marked, consigned- ees to carry to its usual praid destination. It is mutual ervice to be performed herec rall-water shipment, or (2) ir nose on the back thereof, se	and destined as si lace of delivery at ly agreed, as to inder shall be subje the applicable mo t forth in the class	nown below, which said destination, is each carrier of all ect to all the terms tor carrier classifica solfication or tariff	sald company (the word substity theing anderspood for its own railroad, water line, highway route or any of said property over all or any portion and conditions of the Uniform Domestic Straight tion or tariff if this is a motor carrier shipment, which governs the transportation of this shipment,
Consigned On	TO	on Deliver) Shipmonts, the tetres "COD" must appear before consigned a name or an otherwised provided in	reet address for purposes of no	ification only.)		Subject to Section 7 of conditions, if this ship- ment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement: The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
Destination Route	1 <u>~</u>	County Delivery Address *	State 7	70 95	City Zip	
		(★To be filled in only when shipper desires and g	• ,			(Signature of consignor.)
ŭ		ery \$ And Remit to				C. O. D. Charges to be Paid by ☐ Shipper ☐ Consignee
		Street	Citv		State	If charges are to be prepaid, write or stamp here, "To be Prepaid."
No. Packages	н.м.	Kind of Package, Description of Articles, Special Marks, and Exceptions	*Weight (Subject to Correction)	Class or Rate	Check Column	
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		and word too sheld we				Agent or Cashler
7		emply open top steel city	1			(The signature here acknowledges only the amount prepaid.) Charges Advanced:
						\$
						† "The fibre containers used for this shipment conform to the specifications set forth in the box maker's certificate thereon, and all other requirements of Rule 41 of the Uniform Freight Classification and Rule 5 of the National Motor
		ween two ports by a carrier by water, the law requires that the bill of lading shall state whether it is carrier's or shippe dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property value of the property is hereby specifically stated by the shipper to be not exceeding	r's weight.	per	and the second	Freight Classification." † Shipper's imprint in lieu of stamp; not a part of bill of lading approved by the Interstate Commerce Commission.
		Shipper, Per			Il	Agent
Permanent pos address of ship	st-office pper,	e		Per		23-14
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7 .	· SHI	PPER			



Arkansas Department of Environmental Quality Hazardous Waste Division P.O. Box 8913, Little Rock, AR 72219-8913

Telephone: (501) 682-0833

UNIFORM HAZARDOUS WASTE MANIFEST	pitch) typewriter.)				FO	rm Approved	d. OMB No.	2050-003
	1.Generator's US EPA ID No.		Manifest Document No.	2. Page 1		ation in the sh id by Federal I		not
Generator's Name and Mailing Address		eşqg		of A State M	anifest Docume			V-8125001111-1-1-1
Toromont Process Systems				CONTRACTOR STREET	1393	And the second		n n nandalar
10615 Telge Rd					enerator's ID	<u> </u>	10 ·	
Houston TX, 77095 4. Generator's Phone () (281) 34	E EARO					esog.		
4. Generator's Phone () (281) 34 5. Transporter 1 Company Name	6.	US EPA I	D Number	C. State Tr	ansporter's ID	25:07.73		
CES Environmental Servi	ces, inc	TXD0089	50461	D. Transpo	rter's Phone	(713) C	ELEO	
7. Transporter 2 Company Name	8.	US EPA	D Number	E. State Tr	ansporter's ID	1.4		
			 		rter's Phone			
Designated Facility Name and Site Address	10.	US EPA I	D Number	G. State Fa	acility's ID			
Rineco	1007 Vulcan Rd.					Door	9	
Benton AR, 72015						(501) 770		
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12. Cont	ainers	13.	14.	variant.	
11. US DOT Description (Including Proper Shipping Name, I	Hazard Class and ID Number)		No.	Туре	Total Quantity	Unit Wt/Vol	l. Waste	No.
G E Flammable Liquids, NOS, 3, UN Waste)	11993, PGII (D001, F	003, F005-Paint		DM		G	Toma	
A D. Manadaya Mosta Called NOS 6				 			Wes	Application of the second
THEZTAGOUS VVESUS GOIRG, NOS, &), NA3077, PG III (D0	201, F003,		CY		Υ	Toma	
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d.				┵		-		
			İ					
J. Additional Description for Materials Listed Above				K, Emerge	ncy Response	nformation:		
Approvel de A. 0404-05163, B.	0404-05181 CE	8 Job # - 3997				1001		
War all the property of the pr								
if no alternate TSDF, return to generator							and the second	
15. Special Handling Instructions and Additional Information	nn at (713) 826-1329	1						
16. GENERATOR'S CERTIFICATION: I hereby decl	are that the contents of this	consignment are full	v and accurately de	scribed abo	ve by proper	shipping na	me and are	classified
packaged, marked, and labeled/placarded, and a								
			toxicity of waste ge	nerated to th				
regulations and Arkansas state regulations. If I am a large quantity generator, I certify that I ha							iniire threat	
regulations and Arkansas state regulations. If I am a large quantity generator, I certify that I ha practicable and that I have selected the practicab health and the environment; OR, if I am a small	quantity generator, I have r		rently available to r	ne which mi				to human
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NOTICE: THE ORIGINAL AND NOT LESS THAN TWO (2) COPIES MUST MOVE WITH THE HAZARDOUS WASTE SHIPMENT. ONCE DELIVERED, THE TREATMENT/ STORAGE/DISPOSAL FACILITY MUST RETURN THIS ORIGINAL COPY TO THE GENERATOR.





Arkansas Department of Environmental Quality Hazardous Waste Division

P.O. Box 8913, Little Rock, AR 72219-8913

Telephone: (501) 682-0833

(Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-003

A	UNIFORM HAZARDOUS	1.Generator's US EPA ID No. TXCE		Manifest Document No.	2. Page 1	Information i	in the shaded area	is is not							
П	WASTE MANIFEST		of 1												
	3. Generator's Name and Mailing Address Toromont Process Systems		AR-1393650												
	10615 Teige Rd	ator's ID	, , , , , , , , , , , , , , , , , , ,		Maria (1) Sauta da										
	Houston TX, 77095	T EORO			CECC										
	4. Generator's Phone () (281) 344 5. Transporter 1 Company Name	6.	US EPA II	Number	C. State Transporter's ID										
	CES Environmental Service	es, Inc	TXD0089	50,461	D. Transporter	s Phone	13) 676-1460	L							
	7. Transporter 2 Company Name	8.	US EPA II	Number	E. State Transp		H-								
					F. Transporter's			cresport exacts							
H	Designated Facility Name and Site Address	10.	US EPA II) Number	G. State Facility's ID										
	Rineco 1007 Vulcen Rd.				H. Facility's Ph	one	D0005	UU0							
	Benton AR, 72015		ARD9810	57870			778-6325								
			, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	12. Conta	iners	13. Total	14. Unit		intibele. Saving						
	11. US DOT Description (Including Proper Shipping Name, H.	1. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) No.						I. aste No.							
G E	a. Flammable Liquids, NOS, 3, UN	1993 POII (D001 F0	03 F005-Paint					MONTHS.							
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R	b.				 	1	University University	-							
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임	F005- Paint Filters)				1		Unite	.							
lït	C.						- 100-								
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	d.] . [
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	J. Additional Description for Materials Listed Above				K. Emergency	Response Inform	ation:								
H															
	Approval #s A. 0404-05163, B. (1904-00181 CE8	Job # - 3997		2.2	H061	1								
	if no alternate TSDF, return to generator								da vigor						
Ш	15. Special Handling Instructions and Additional Information	n at (713) 826-1329				,									
╽╽⊦	16														
	GENERATOR'S CERTIFICATION: I hereby decla packaged, marked, and labeled/placarded, and an	re that the contents of this c re in all respects in proper	consignment are fully condition for transpo	and accurately de ort by highway acc	scribed above ording to applic	by proper ship able internatio	ping name and a nal and nationa	are class I goverr	sified, nment						
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	practicable and that I have selected the practicable health and the environment; OR, if I am a small q	e method of treatment, store	age, or disposal curr	ently available to n	ne which minim	izes the prese	nt and future thi	eat to h	uman						
$\ \cdot\ _{L}$	method that is available to me and that I can affor	d.			waste general	ion and soloci									
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Ϋ́	20. Facility Owner or Operator: Certification of receipt of haza Printed/Typed Name	iruous materials covered by this	Signature	ed in Rein 19.			Month	Day	Year						
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TREATMENT/STORAGE/DISPOSAL FACILITY COPY



Arkansas Department of Environmental Quality Hazardous Waste Division P.O. Box 8913, Little Rock, AR 72219-8913

Telephone: (501) 682-0833 (Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 **UNIFORM HAZARDOUS** Manifest Document No. Information in the shaded areas is not required by Federal law. TXCESQG **WASTE MANIFEST** A. State Manifest Document Number 3. Generator's Name and Mailing Address **Toromont Process Systems** 10615 Telge Rd Houston TX, 77095 (281) 345-5058 5. Transporter 1 Company Name US EPA ID Number C. State Transporter's ID CES Environmental Services, Inc. TXD008950461 D. Transporter's Phone 7. Transporter 2 Company Name E. State Transporter's ID F. Transporter's Phone 9. Designated Facility Name and Site Address US EPA ID Number G. State Facility's ID D0006 Rineco H. Facility's Phone 1007 Vulcen Rd. ARD981057870 Benton AR, 72015 (601) 778-6325 13. Total Quantity Unit 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) No. Туре Wt/Vol Waste No. Flammable Liquids, NOS, 3, UN1993, PGII (D001, F003, F005-Paint фΜ Waste) Hazradous Waste Solid, NOS, 9, NA3077, PG III (D001, F003, ĊΥ F005- Paint Filters) d. J. Additional Description for Materials Listed Above Approval #s A. 0404-05183, B. 0404-05181 CES Job # - 3997 HOST if no alternate TSDF, return to generator 15. Special Handling Instructions and Additional Information at (713) 826-1329 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, marked, and labeled/placarded, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations and Arkansas state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Day 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Month Day Signature 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Signature Printed/Typed Name Month Day

SECOND TRANSPORTER COPY

EPA Form 8700-22 (Rev. 9-88) Previous edition is obsolete.



Arkansas Department of Environmental Quality Hazardous Waste Division P.O. Box 8913, Little Rock, AR 72219-8913

Telephone: (501) 682-0833



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	3. Generator's Name and Mailing Address Toromont Process Systems 10815 Telga Rd Houston TX, 77095		AR-1393650 B. State Generator's ID									
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	5. Transporter 1 Company Name 6.		ID Number	C. State	Transporter's ID		ven					
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	d.				<u> </u>							
	Approvel 46 A. 0404-05183, B. 0404-05181 CES if no alternate TSDF, return to generator	Job # - 3997			H	061						
	15. Special Handing Instruction and Administration at (713) 826-1329											
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	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this of packaged, marked, and labeled/placarded, and are in all respects in proper regulations and Arkansas state regulations. If I am a large quantity generator, I certify that I have a program in place to redupracticable and that I have selected the practicable method of treatment, stornhealth and the environment; OR, if I am a small quantity generator, I have method that is available to me and that I can afford.	condition for trans uce the volume and age, or disposal cu	port by highway a d toxicity of waste g urrently available to	enerated to me which	applicable interr the degree I ha minimizes the p	national and ve determinesent and	d national ned to be e future thre	govern economeat to hu	ment nically uman			
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ijį	20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this		noted in Item 19.									
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FIRST TRANSPORTER COPY



Arkansas Department of Environmental Quality

Hazardous Waste Division

P.O. Box 8913, Little Rock, AR 72219-8913

Telephone: (501) 682-0833

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	3. Generator's Name and Mailing Address Toromord Process Systems 10815 Tetge Rd Houston TX, 77095 4. Generator's Phone () (281) 345-5058 A State Manifest Document Number AR-1393650 B. State Generator's ID CESOG										
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	J. Additional Description for Materials Listed Above Approval #s A. 0404-05153, B.	0404-05181	CES Job # - 3997	vi is Liite		K. Emerg	H	iornation: 061			
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	15. Specia Hardige Instruction and Atlanti Investigation	in at (713) 826-	1329								
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GENERATOR INITIAL COPY



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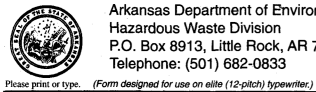
NOTICE: THE ORIGINAL AND NOT LESS THAN TWO (2) COPIES MUST MOVE WITH THE HAZARDOUS WASTE SHIPMENT. ONCE DELIVERED, THE TREATMENT/ STORAGE/DISPOSAL FACILITY MUST RETURN THIS ORIGINAL COPY TO THE GENERATOR.



Telephone: (501) 682-0833

Please print or type. (Form designed for use on elite (12	· · · · · · · · · · · · · · · · · · ·			For	m Approve	I. OMB N	o. 2050)-003
UNIFORM HAZARDOUS	1. Generator's US EPA ID No. TXCESQG	Manifest Document No.	2. Page 1	Informa required	tion in the sh by Federal	aded areas law.	is not	
WASTE MANIFEST 3. Generator's Name and Mailing Address	IACESUG		of A State Ma	inifest Documen	t Number		i Signaturi (-	185 U.S
Toromont Process Systems			AD 1	3936	351		1927	
10815 Teige Rd				nerator's ID	, , , , .			
Houston TX, 77095					E806			
4. Generator's Phone () (281) 34 5. Transporter 1 Company Name		A ID Number	C. State Tri	anaporter's ID	EGUG			
CES Environmental Servi	ces, Inc. TXD008	950461		ter's Phone	£743\ 6	18-1460		-
7. Transporter 2 Company Name		A ID Number	E. State Tra	insporter's ID		B1490		
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Designated Facility Name and Site Address	10. US EF	PA ID Number	G. State Fa	citity's IO		•		eriolo Special
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1007 Vulcan Rd.			H. Facility's	Phone				242.24 242.24
Benton AR, 72015	ARD98:	1057870		- (1	501) 778	-6325		
		12. Cont	ainers	13. Total	14.			
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g a. E Flammable Liquids, NOS, 3, U	11993, PGII (D001, F003, F005-Pai	ni			_			
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E b.						Univers	E GARAGE	
A Hazradous Waste Solid, NOS, (9, NA3077, PG III (D001, F003,		CY		V			
F005- Paint Filters)			I '			Total	L	
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J. Additional Description for Materials Listed Above			K. Emergei	ncy Response In	formation:	Ţ		
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15. Special Handling Instructions and Additional Information	An et (713) \$28,1320	,			* * * * * * * * * * * * * * * * * * * *		e angriptions	2009120
Elliergerby Correct, mail Sowiii	an at (713) 020-1329							
16. GENERATOR'S CERTIFICATION: I hereby dec	lare that the contents of this consignment are	fully and accurately de	ecribed abo	ve by proper s	shinning na	me and a	e class	eified
packaged, marked, and labeled/placarded, and	are in all respects in proper condition for tran	sport by highway acc	ording to ap	plicable intern	national and	national	govern	men
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19. Discrepancy Indication Space							2-	<u></u>
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TREATMENT/STORAGE/DISPOSAL FACILITY COPY



Arkansas Department of Environmental Quality Hazardous Waste Division

P.O. Box 8913, Little Rock, AR 72219-8913

Telephone: (501) 682-0833

Form Approved. OMB No. 2050-0039

A	UNIFORM HAZARDOUS	1.Generator's US EPA	(CESQG	Manifest Document No.	2. Page 1	Informatio required b	n in the shaded are y Federal law.	as is not	
П	WASTE MANIFEST 3. Generator's Name and Mailing Address		(OLOGO		of A. State Ma	nifest Document I	lumber		
Н	Toromont Process Systems				AR-I	L3936	51	10.00	
H	10815 Teige Rd Houston TX, 77095				B. State Ge	nerator's ID			
H	4. Generator's Phone () (281) 34	5-5058				CE	8QG		
	5. Transporter 1 Company Name			A ID Number		ensporter's ID	20020		
H	CES Environmental Servi		TXD008				(713) 676 -1460)	
Н	7. Transporter 2 Company Name		B. US EPA	A ID Number		insporter's ID	Н•		
Ш	Designated Facility Name and Site Address		10. US EP/	A ID Number	F. Transpor G. State Fa	100			100
П			10. OS EF7	A ID Number	G. State ra	GIIIYS ID	DODOS		
H	Rineco 1997 Vuicen Rd.				H. Facility's	Phone	PVAR		
H	Benton AR, 72015		ARD981	057870		(80)1) 778 -6 326		
n					ontainers	13. Total	14. Unit	11	Çare
	11. US DOT Description (Including Proper Shipping Name, F	Hazard Class and ID Nu	mber)	No.	Туре	Quantity		i. este No.	
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	J. Additional Description for Materials Listed Above	era eras eras			K.:Emerger	ncy Response Info			
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Ш,									
וו	if no alternate TSDF, return to generator								
1	15. Special Handling Instructions and Additional Information	n at (713) 826-	1329			10.70% 2.194001113.84			
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		<u> </u>	<u> </u>						
H	GENERATOR'S CERTIFICATION: I hereby decl packaged, marked, and labeled/placarded, and a	are that the contents	of this consignment are fu	ully and accurately	described abo	ve by proper sh	ipping name and	are clas	sified,
Ш	regulations and Arkansas state regulations.		•		-			_	
	If I am a large quantity generator, I certify that I ha practicable and that I have selected the practical	le method of treatme	nt, storage, or disposal c	urrently available t	o me which mi	nimizes the pres	sent and future th	reat to h	numan
Ц,	health and the environment; OR, if I am a small method that is available to me and that I can affor	quantity generator, I	have made a good faith o	effort to minimize r	ny waste gene	eration and sele	ct the best waste	manage	ement
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Ŧ	17. Transporter 1 Acknowledgement of Receipt of Materials								
A N	Printed/Typed Name		Signature				Month	Day	Year
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O R	18. Transporter 2 Acknowledgement of Receipt of Materials	· · · · · · · · · · · · · · · · · · ·	Signature				Month	Day	Year
T E	Printed/Typed Name		Signature				World	Day	7041
R	19. Discrepancy Indication Space							—	
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T	20. Facility Owner or Operator: Certification of receipt of haz	ardous materials cover		noted in Item 19.					
Υ	Printed/Typed Name		Signature		···		Month	Day	Year
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EDΛ	Form 8700-22 (Rev. 9-88) Previous edition is obs	alata							

SECOND TRANSPORTER COPY



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4

UNIFORM HAZARDOUS WASTE MANIFEST	1.Generator's US EPA ID No.)G	Manifest Document No.	2. Page	1 Informati required	on in the sha by Federal la	ded areas		
3. Generator's Name and Mailing Address Toromats Process Systems 10815 Talge Rd Houston TX, 77095 4. Generator's Phone () (281) 34				AR- B. State					
Transporter 1 Company Name CES Environmental Servi Transporter 2 Company Name	ces, Inc	TXD0089	50461	D. Trans	Transporter's ID porter's Phone Transporter's ID porter's Phone	(713) \$8 (H-	99 5-1460		
9. Designated Facility Name and Site Address Rineco 1007 Vulcen Rd. Benton AR, 72015	10.	US EPA 10			Facility's ID y's Phone	D000:			
11. US DOT Description (Including Proper Shipping Name,		· · · · · · · · · · · · · · · · · · ·	12. Cont No.	ainers Type	13. Total Quantity	14. Unit Wt/Vol	Wes	I. ste No.	
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Hazradous Waste Solid, NOS, 1 F005- Paint Filters)	9, NA3077, PG III (D001,	F003,		CY		*	Total Carlotte		
d.				1					
J. Additional Description for Materials Listed Above					jency Response In				
Approval its A. 0404-05163, B. if no alternate TSDF, return to generato 15. Special Handing Instruction and Additional Information		b 9 - 3997		Figure 7					
16. GENERATOR'S CERTIFICATION: I hereby dec packaged, marked, and labeled/placarded, and regulations and Arkansas state regulations. If I am a large quantity generator, I certify that I hap racticable and that I have selected the practica health and the environment; OR, if I am a small method that is available to me and that I can affective.	are in all respects in proper cor ave a program in place to reduce ble method of treatment, storage I quantity generator, I have made	ndition for transpo the volume and t , or disposal curr	ort by highway acc oxicity of waste ge rently available to	ording to a nerated to ne which i	applicable intern the degree I hav minimizes the pro	ational and e determine esent and f	national ed to be e uture thre	govern conom at to h	nment nically uman
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19. Discrepancy Indication Space F A C C I									
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PA Form 8700-22 (Rev. 9-88) Previous edition is obs	eolete			<u>.</u>					

FIRST TRANSPORTER COPY



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Form Approved. OMB No. 2050-003

A	UNIFORM HAZARDOUS WASTE MANIFEST	1.Generator's US EPA ID No. TXCESQG	Manifest Document No.	2. Page 1	Informati		naded areas is not law.
	Generator's Name and Mailing Address Toromont Process Systems 10815 Talge Rd		<u> </u>	A. State Mani	test Document 3936		
	Houston TX. 77095	: ansa		B. State Gene	TO DADLES TO	ESOG	
	5. Transporter 1 Company Name	6. US EPA	ID Number	C. State Trans	sporter's ID		170
	CES Environmental Servic 7. Transporter 2 Company Name		D Number	D. Transporte E. State Trans		(713) 6	76-1400
		J			's Phone	Н-	
	9. Designated Facility Name and Site Address	10. US EPA	D Number	G. State Facil	ity's ID	COOK	A can be a second
	1907 Vulcan Rd. Benton AR, 72015	ARD9810	57870	H. Facility's P		01) 778	L6325
	11. US DOT Description (Including Proper Shipping Name, Ha		12. Cont No.	iners Type	13. Total Quantity	14. Unit Wt/Vol	L. Waste No.
GENER	Waste)	1993, PGII (D001, F003, F005-Paint		DM .	1 1 1	G	Lice.
A T O R	b. Hazradous Waste Solid, NOS, 9, F005- Paint Filters)	NA3077, PG III (D001, F003,		CY .		Y	
	c.						Approx.
	d.						No.
	J. Additional Description for Materials Listed Above Approval #8 A. 0404-05183, B. (if no alternate TSDF, return to generator				H	01	
	15. Special Hastigology Contact Chief Brown	n at (713) 826-1329					
	16. GENERATOR'S CERTIFICATION: I hereby decla packaged, marked, and labeled/placarded, and ar regulations and Arkansas state regulations. If I am a large quantity generator, I certify that I hav practicable and that I have selected the practicable health and the environment; OR, if I am a small q	re in all respects in proper condition for transp e a program in place to reduce the volume and e method of treatment, storage, or disposal cur uantity generator, I have made a good faith eff	ort by highway acc toxicity of waste generally available to r	ording to appli nerated to the ne which minir	cable interna degree I have nizes the pre	itional and determinant sent and	d national government ned to be economically future threat to human
	method that is available to me and that I can affor Printed/Typed Name	d. Signature					Month Day Year
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RA	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature	<u> </u>				Month Day Year
TRANSPORTE	·	L. L.		<u>-</u>			
OR.	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature					Month Day Year
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F A C - L	19. Discrepancy Indication Space						
+	20. Facility Owner or Operator: Certification of receipt of haza		oted in Item 19.				
$ $	Printed/Typed Name	Signature					Month Day Year
EPA	Form 8700-22 (Rev. 9-88) Previous edition is obso	lete.					
		GENERATOR INITIAL (COPY	·			



Arkansas Department of Environmental Quality Hazardous Waste Division

P.O. Box 8913, Little Rock, AR 72219-8913

Telephone: (501) 682-0833

(Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039

A	UNIFORM HAZARDOUS	1.Generator's US EPA ID No	ESQG	Manifes Document		2. Page 1	Informa require	tion in the sl d by Federal	naded areas law.	is not
Τ	WASTE MANIFEST 3. Generator's Name and Mailing Address	IAC		ببب		of A State M	anifest Documer	of Alleredness		
	Toromont Process Systems 10615 Telge Rd Houston TX, 77095					AR-	1393 enerator's ID	The second second		
Ш	4. Generator's Phone () (281) 345	5-5058					C	ESQG		
$\ $	5. Transporter 1 Company Name	6.		A ID Number 1950461		F-12-00 CT 15 CEA	ansporter's ID		-	
П	CES Environmental Servic 7. Transporter 2 Company Name	88, INC		A ID Number			rter's Phone ansporter's ID	(713) 6	(5-140)	
$\ $	- Table - Company Talino	U.	00 2.	, tib tturnoor	8		rter's Phone	<u>H</u> -		
Π	9. Designated Facility Name and Site Address	10.	US EF	A ID Number		G. State Fr	acility's ID			100
П	Rineco							DOO) 5	
П	1007 Vulcan Rd.				I	H. Facility	s Phone			
П	Benton AR, 72015		ARD98,1		. Contair		CALL TO SERVICE AND ADDRESS OF THE SERVICE AND A	501) 77 (8926	
	11. US DOT Description (Including Proper Shipping Name, Ha	azard Class and ID Number)		1	No.	Туре	13. Total Quantity	Unit Wt/Vol	Was	l. te No.
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A T O R	Hazradous Waste Solid, NOS, 9, F005- Paint Filters)	NA3077, PG III (D	001, F003,		k	Y		Y	Tona Univers	
	с.									
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	J. Additional Description for Materials Listed Above Approval & A. 0404-05183, B. (if no alternate TSDF, return to generator	0404-05161 CE	:8 Job # - 3997 				ncy Response II	1081	The state of the s	
	15. Special Handling Instructions and Additional Information	n at (713) 826-132	9			<u> </u>				
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A N S										
P	18. Transporter 2 Acknowledgement of Receipt of Materials									
S P O R T E	Printed/Typed Name		Signature						Month	Day Yea
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FAC-L-	19. Discrepancy Indication Space									
† Y	20. Facility Owner or Operator: Certification of receipt of haza	rdous materials covered by		noted in Item 19.					Month	Day Yea
	Printed/Typed Name		Signature						WUIT	Day Yea
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NOTICE: THE ORIGINAL AND NOT LESS THAN TWO (2) COPIES MUST MOVE WITH THE HAZARDOUS WASTE SHIPMENT. ONCE DELIVERED, THE TREATMENT/ STORAGE/DISPOSAL FACILITY MUST RETURN THIS ORIGINAL COPY TO THE GENERATOR.



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uniform HAZARDOUS UNIFORM HAZARDOUS	.Generator's US EPA ID No.	Manifest	2. Page		orm Approved			
WASTE MANIFEST	TXCESQG	Document N	o. of	1 require	ed by Federal	law.		
3. Generator's Name and Mailing Address Toromont Process Systems 10815 Telga Rd Houston TX, 77095 4. Generator's Phone () (281) 345-	zozo		AR	Manifest Docume -1393 Generator's ID	A CONTRACTOR OF THE PARTY OF TH		2 *	
5. Transporter 1 Company Name	6. US	EPA ID Number	C. State	Transporter's ID	OLOGO **	500		
CES Environmental Service 7. Transporter 2 Company Name) 8950461 EPA ID Number		porter's Phone Transporter's ID	(713) 6	76-1400		
Transporter 2 company Hame	0. 03	El A ID Number		porter's Phone	H-			
9. Designated Facility Name and Site Address	10. US	EPA ID Number	G. State	Facility's ID				
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1007 Vulcan Rd. Benton AR, 72015	ARNOS	3,1057,870	71. 1200		(501) 778	L6095		
11. US DOT Description (Including Proper Shipping Name, Haza		12. (Containers	13. Total Quantity	14. Unit).	
a. Flammable Liquids, NOS, 3, UN19 Waste)	993, PGII (D001, F003, F005-P	eint	DM		G Wt/Vol	Was Teens	te No.	
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C			-1	111				
d.			-	<u> </u>				
J. Additional Description for Materials Listed Above			K, Eme	gency Response	Information:			-
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TREATMENT/STORAGE/DISPOSAL FACILITY COPY





Arkansas Department of Environmental Quality Hazardous Waste Division P.O. Box 8913, Little Rock, AR 72219-8913 Telephone: (501) 682-0833

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print or type. (Form designed for use on elite (12								
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. TXCESQG	Docu	anifest ment No.	2. Page	Inform requir	nation in the si red by Federal	haded areas is law.	not
Generator's Name and Mailing Address Toromont Process Systems 10615 Teige Rd Houston TX, 77095			 	A. State	Manifest Docum -1393 Generator's ID	652		*
Generator's Phone () (281) 3 Transporter 1 Company Name	45-5058 6. U	S EPA ID Numbe	r	C. State	Transporter's ID	CESQG	000	
CES Environmental Serv	ices, Inc TXD0	0895048	1	100	porter's Phone	3.60320000000000000000000000000000000000	70-1400	
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Designated Facility Name and Site Address	10. U	S EPA ID Numbe	7		Facility's ID			
Rineco						0000	75	
1007 Vulcan Rd.	4000	0405707	-	H. Facili	ly's Phone		487	
Benton AR, 72015	, , ARD\$	<u>8105787</u>	12. Conta	ainers	13.	(501) 771 14.	5-6325	
. US DOT Description (Including Proper Shipping Name,	, Hazard Class and ID Number)		No.	Туре	Total Quantity	Unit Wt/Vol	l. Waste	No.
Flammable Liquids, NOS, 3, U Waste)	N1993, PGII (D001, F003, F005-	Paint		ОМ		G	Town Only	
Hazradous Waste Solid, NOS, F005- Paint Filters)	9, NA3077, PG III (D001, F003,			CY		Y	Teams University	
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idditional Description for Materials Listed Above			1 1	K. Erner	gency Response	Information:		
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Arkansas Department of Environmental Quality Hazardous Waste Division P.O. Box 8913, Little Rock, AR 72219-8913 Telephone: (501) 682-0833

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	UNIFORM HAZARDOUS WASTE MANIFEST	1.Generator's US	PAID No. FXCESQG		nifest nent No.	2. Page	e 1 Informa require	tion in the sh d by Federal	aded areas law.	is not	,
	3. Generator's Name and Mailing Address Toromont Process Systems 10615 Telge Rd Houston "X, 77095 4. Generator's Phone ((281) 34	E EAGO		,		AR	Manifest Documer -1393(Generator's ID				
	4. Generator's Phone () (281) 34: 5. Transporter 1 Company Name	3-3035	6. US ÉF	A ID Number		C. State	Transporter's ID	40	**		
11	CES Environmental Service	es, inc	TXD008	950461	١	D. Tran	sporter's Phone	(713) 67	6.148B		
	7. Transporter 2 Company Name		8. US EF	A ID Number			Transporter's ID	H-			
╽┠	Designated Facility Name and Site Address		10. US EI	PA ID Number		G. State	Facility's ID		-		
Ш	Rineco							10000	6		
\parallel	1007 Vulcan Rd.				-	H. Faci	lity's Phone				
	Benton AR, 72015		, ARD981	057870) , ,			501) 778	6925		
	11. US DOT Description (Including Proper Shipping Name, F	lazard Class and ID	Number)		12. Cont	ainers Type	13. Total Quantity	14. Unit Wt/Vol	We	l. ste No.	
E N	Flammable Liquids, NOS, 3, UN Waste)	1993, PGII (D	001, F003, F005-Pei	nt	1 1	DM	1_1_1_1	G	Texas Univers		
A T O R	Hazradous Weste Solid, NOS, 9 F005- Paint Filters)	, NA3077, PG	III (D001, F003,		1 _1	¢Y		*)	
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	Approval its A. 0404-05183, B. if no alternate TSDF, return to generator		CES Job # - 3997		100 (100 (100 (100 (100 (100 (100 (100	Part of the control o					•
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SP	18. Transporter 2 Acknowledgement of Receipt of Materials										,
	Printed/Typed Name		Signature						Month	Day	Year
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	19. Discrepancy Indication Space								1-1		
 	20. Facility Owner or Operator: Certification of receipt of haz	ardous materials co		s noted in Item	19.						
Y	Printed/Typed Name		Signature		<u> </u>				Month	Day	Year
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m Approved OMP No. 2050 0020

A	uniform HAZARDOUS WASTE MANIFEST	1.Generator's US EPA ID No	SQG	Manifest Document No.	2. Page 1	Informa	tion in the sh d by Federal	aded areas	o. 2050-0039 is not
	Generator's Name and Mailing Address Toromont Process Systems 10815 Talge Rd Houston TX, 77095 Generator's Phone () (281) 34	K. GUKS			AR-	anifest Document 13936 enerator's ID			pro Ž
	. Transporter 1 Company Name	6.		A ID Number		ransporter's ID		NO	
	CES Environmental Service Transporter 2 Company Name	Ses, Inc	TXD008	AID Number		orter's Phone		76-1460	
						rter's Phone	H-		
9	Designated Facility Name and Site Address Rineco 1907 Vulcan Rd Benton AR, 72015	10.	US EPA	A ID Number	G. State F	's Phone	D000 501) 778		
\parallel			י הפרול מילי		ntainers	13. Total	14.	10020	
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R b	Hazradous Weste Solid, NOS, 9 F005- Paint Filters)	, NA3077, PG III (DC	001, F003,		CY		٧	Texas Univers	
C.									
d.						. (. 1			i come
J.	Additional Description for Materials Listed Above Approvel #s A, 0404-05153, B.	0404-05181 CE	8 Job # - 3997		K. Emerge	ncy Response in	iformation: 061		
] ii	no alternate TSDF, return to generator		1000	at one constant	1	120 B. H.			
1	5. Special Handling Instructions and Additional Information	in at (713) 826-1329	į.						
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R H	Printed/Typed Name		Signature	· · · · · · · · · · · · · · · · · · ·				Month	Day Year
\$ _	B. Transporter 2 Acknowledgement of Receipt of Materials							- 1 - 1	
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† 20	D. Facility Owner or Operator: Certification of receipt of haza	ardous materials covered by t		noted in Item 19.				Month	Day Year
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GENERATOR INITIAL COPY

MAIN BLDG AREA J-S TOP SHECF AB 8-4-09 1423 MRS CUST LIST. 09 BOX 20 5/2.
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Customer	Customer	Sales		Plant				Customer	Customer	Customer
Type	Status	Rep	Plant	Address	City	ST	Zip	Contact	Phone	Cell
Core	ACT	DB		719 Shields	Channelview	TX	77530	Sue Poparad	(281) 353-8597	
Core	ACT		AAA Flame Cut Steel	1015 Judiway	Houston	TX	77292	Tim McConnell	(713) 868-2337	(713) 248-6141
Core	IA	DB	Academy Distribution Center	1800 N Mason	Katy	TX	77449	John	(281) 646-5089	
Core	IA	DB	Action Handling	5333 Werner	Houston	TX	77022	Margie Tibbs	(713) 697-3033	
Core	NEW		Agri Biofuels	138 Seaberg Industrial Rd	Dayton	TX	77535	Mark Porter	(281) 821-1110	(832) 250-1828
Core	ACT		Air Liquide		•			Scott Privot	•	
CS	ACT	Vartine	zAKHA (Beaumont)	8645 Broiussard	Beaumont	TX	7713	Brandi Morris	(409) 892-3600	(409) 892-9598
Core	PEND	DB	Alcoa World Almumina Atlantic	State Highway 35	Point Comfort	TX	77987	Kimbrerly Bradly	(361) 987-6524	
Core	IA	DB	Allchem	9011 E. Almeda	Houston	TX	77054	Angelo	(713) 996-8000	
Core	IA	DB	Allied Metals	2220 Canada Dry Street	Houston	TX	77223	Harry Caldwell	(713) 923-9491	
Core	IA	DB	Alloy & Stainless Fasteners, In	11625 Charles Street	Houston	TX		Rob-HSE Manager	(713) 466-3460	
Core	IA	DB	Alloy Machine Works	18102 East Hardy Road	Houston	TX	77073	Paul D. Jackson	(281) 233-0214	
CS	ACT	Vartine	ezAlpha Marine	1514 Ave C	Channelview	TX	77530	Janelle Aston	(281) 457-3533	
Core	ACT	DB	Altivia Corporation	1632 Haden Rd	Houston	TX	77015	Ed Turner	(713) 450-4600	
Core	ACT	DB	American Plating	2421 Wadsworth	Houston	TX	77015	Gary Minter	(281) 452-4241	
Core	ACT	DB	American Water System	6422 Long Drive	Houston	TX	77087	Jon	(832) 473-1628	
Core	IA	DB	Amigo Truck Parts	829 McCarty	Houston	TX	77029	Larry McDaniel	(713) 675-7575	
Core	ACT		Andergauge Drilling Systems	6806 Willowbrook Park Drive	Houston	TX	77066	Keith Caulfield	(832) 422-4025	(832) 566-0578
Core	IA	DB	Anheuser Busch		Houston	TX		Dewaine Johnson or	(713) 673-4099	
Core	IA	DB	Aqua Drill	1300 FM 646 Dickinson		TX	77539	David Slaton	(281) 337-0900	
Core	ACT	DB	Atlantic Industrial Services	11953 FM 529	Houston	TX	77041	Eric Duke	(281) 960-1829	
Core	ACT	DB	Atlantic Industrial Services (Sh	2760 Valleyview	Shreveport	LA	71108	Mike Masura	(800) 256-9900	
Core	DEL	DB	Autozone	10710 Airline Dr.	Houston	TX	77039	Malthi	(713) 947-1055	
Core	ACT	DB	B & K Services	PO Box 2563	Alvin	TX	77512	Dan Stinson	(281) 331-9014	(713) 829-6905
Core	NEW	DB	Baker Oil Tool (Navigation)	6023 Navigation	Houston	TX	77011	Mark DeWeese	(713) 924-9444	(281) 536-3337
Core	ACT	DB	Baker Oil Tools	2001 Rankin Road	Houston	TX	77073	Jeff Daggs	(713) 625-5095	
Core	NEW	DB	Baker Oil Tools (Emmott Rd)	9100 Emmott Rd	Houston	TX	77040	Paula Warrell	(713) 466-2674	
Core	NEW	DB	Baker Oil Tools. (Victoria)	7301 US Hwy 59 North	Victoria	TX	77905	Morris Eddie, Jr.	(361) 575-6431	(361) 877-2450
Core	NEW	MB	Baker Petrolite (Texas City)	2401 5th Ave. So.	Texas City	TX	77592	Chuck Horne	(409) 943-2561	
Core	NEW	GB	Baker Petrolite - Corporate	12645 W. Airport	Sugarland	TX	77478	Lacy Rosson	(281) 276-5846	(281) 725-3139
Core	ACT	DB	Baker Petrolite (Deer Park)	101 Center St	Deer Park	TX	77536	Brian George	(281) 275-7224	(281) 414-2341
Core	ACT	DB	Baker Petrolite (LA)					Jack Schneider	(281) 476-1600	
Core	NEW	MB	Baker Petrolite (Texas City)					Wayne	(409) 945-1805	
			Baker Petrolite @ Equistar (Ea	8280 Sheldon Rd.	Channelview	TX	77530	Mike Thompson	(281) 476-1600	(713) 201-6137
			Baker Petrolite @ Equistar Pip	11815 Hwy 146	Mount Belview	TX	77580	Wayne Baker/ Brian	(713) 732-3826	
Core	NEW	MB	Baker Petrolite @ Texas Petro	8600 Park Place Blvd.	Houston	TX	77017	Jim Sessions	(281) 476-1600	
CS	ACT	Vartine	Baker Tanks (Houston)	101 Old Underwood Rd	La Porte	TX	77571	Jerry H/ Arnold Isbell	(281) 470-0301	
cs	ACT	Martine	Baker Tanks (Louisiana)	3364 Carbide Drive	Sulphur	LA	70665	Kathy Moorow or Jerr	(337) 882-0687	

Customer Type	Customer Status	Sales Rep		Plant Address	City	ST	Zip	Customer Contact	Customer Phone	Customer Cell
CS	ACT	Vartine	ezBaker Tanks (Oaklahoma)	PO Box 6799	Moore	OK	73153	Accts Payable dept	(405) 912-4800	
cs	ACT		ezBaker Tanks, Inc. (Dallas)	3600 W. Division Street	Arlington	TX	76012	•		
CS	ACT	Vartine	eiBaker Tanks, Inc. (Freeport)	P.O. Box 522	Old Ocean	TX	77463	Brian Van Winklen	(979) 647-1200	
cs	ACT	EB	Baker Tanks, Inc. (Kilgore)	111 Cargill	Kilgore	TX	75662			
Core	ACT		Balfore Beaty	2334 Franz Rd	Katy	TX	77993	Zac	(281) 541-4829	
Core	IA	DB	Bandy & Associates	2800 Memorial	Port Arthur	TX	77640	Jose Castillo	(713) 947-1055	
Core	IA	MB	Bandy & Associates (Hwy 3)	4829 Old Highway 3	Houston	TX	77017			
Core	ACT	•	Bandy and Associates	4902 Almeda Rd	Houston	TX	77036	Malthi	(713) 947-1055	
CS	ACT	Vartine	ezBasic Energy	1705 HWY 148 South	Dayton	TX	77535	Earnest Hight or Rob	(409) 842-6262	
Core	ACT	DB	Bates Chemical, Inc	107 South Ramsey Loop	Crosby	TX	77532	Steve Bates	(281) 328-1677	
			Bay Systems North America	2400 Spring Stubner	Spring	TX	77383	John Orsburneum		
Core	ACT	DB	BaySystems North America	2400 Spring Stubner	Spring	TX	77383	Danny Dove	(281) 350-9000	
Core	ACT		Behl Precision Fabrication	10130 Mula Rd	Stafford	TX	77477	David Cantu	(281) 564-2345	
			ВЕТСО	2780 N. Harvey Mitchell Parkway	Bryan	TX	77807	Jennifer Wright	(979) 778-6176	
Core	ACT	MB	Bigler Trading Company	1500 North South Street	Pasadena	TX	77503	Joel Herger	(713) 864-3303	
Core	DEL	DB	Blast Inc.					Eric	(173) 941-8112	
Core	ACT	DB	Buffalo Flange	9202 Lambright Rd	Houston	TX	77234	John Parlette	(713) 943-9600	
Core	ACT	DB	BW Services	1100 Wayne Drive	Angleton	TX	77515	Brandon Dougles	(979) 848-8800	(281) 734-8478
Core	ACT	DB	C Lee Cook	65 Southbelt Industrial Dr.	Houston	TX	77047	Raj Subramanian	(713) 433-2002	
	ACT		C.E.O. Performance Chemical	200 Motel Drive	Alvin	TX	77046	Dan Curnock	(832) 467-4555	
Core	ACT	DB	Calpine	5665 Hwy 225	Deerpark	TX	77536	Jeff Sly	(281) 604-6344	
Core	ACT	DB	Calpine Baytown Energy Cent	8605 FM 1405	Baytown	TX	77520	Lue Miller	(281) 303-4200	
cs	ACT	√lartine	ezcarlile Transportation	PO box 24569	Houston	TX	77229		.` '	
Core	ACT	DB	CE Shepherd Company	2221 Canada Dry Street	Houston	TX	77023	Jerry Bissell	(713) 924-4300	(713) 907-8419
Core	IA	DB	CFF (Santa Fe)	13319 Highway 1764	Santa Fe	TX	77510	Gonzalo Galven	(409) 925-2562	.` '
Core	IA	DB	CFF Recycling Pro Metal	7501 Wallisville Rd	Houston	TX	77020	Gene	(713) 675-2281	
Core	IA	DB	CFF Recycling Pro Metal (Fide	5225 Fidelity Road	Houston	TX	77020	Gene	(713) 675-2281	
Core	ACT	DB	Chalk's Truck Parts	838 McCarty Rd	Houston	TX	77029	Dave Wright	(713) 672-6344	
Core	ACT		ChemCentric	12 Greenway Plaza	Houston	TX	77046	Dan Curnock	(888) 441-2436	(281) 924-6218
CS	ACT	Vartine	ezChempak	3647 Willowbend Blvd. Suite 800	Houston	TX	77054	Greg Lyons Jr.	(713) 661-1330	
CS	ACT	Vartine	c:ChemPak International, Inc	3647 Willowbend Blvd.	Houston	TX	77054	Greg Lyons	(713) 661-1330	
Core	PEND	DB	Chevron Phillips Chemical Co	5309 FM 1006	Orange	TX	77630	John Clinton	(409) 882-6047	•
Core	PEND	DB	Chevron Phillips Chemicals	21689 Highway 35	Old Ocean	TX	77463	Chandra Syriac	(979) 491-5559	
Core	IA	DB	Cheyene Crane	FM 529	Houston	TX		Bubba	(713) 937-7733	
Core	ACT	DB	Church Energy	2810 Washington	Houston	TX	77038	Dan Church	(281) 931-1400	(713) 594-6864
Core	IA	DB	City of Freeport	200 West Second Street	Freeport	TX	77541	Doug Chaffa- not ther	(979) 415-4961	•
Core	ACT		City of McAllen	4201 N Bentsen Road	McAllen	TX	78504	Vince Remero	(956) 279-6403	
Core	ACT	DB		815 North Vista Drive	Houston	TX	77073	Zac McKaughan or D		

Customer Type Customer Status Rep Plant Addres City ST Zpp Costemer Plant Core ACT DB CKG Services Conroe 10707 Honea Egypt Road Montogomery TX 77316 Zac or Dave (936) 483-3662 CS ACT DB Clean-Co Systems 16308 Ave C Channelview TX 77401 Rearlor Allsia-Brya (281) 462-1288 Core DEL DB Clearmont Property Managem 5555 West Loop South Suite 100 Beal TX 77401 Kealy (713) 661-0443 Core ACT DB Commort Property Managem 5555 West Loop South Suite 100 Houston TX 77404 Rick Williams or Lavy (281) 462-1488 Core ACT DB Correbrit Control 1411 Charles Road Houston TX 77040 Rick Williams or Lavy (281) 890-8300 Core ACT DB Cres Balimoral 1902 Rankin Road Houston TX 7703 John McSherry (281) 890-8300 Core ACT DB <	Customer
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Core ACT DB Envirovac 273 Winston 8 Ranch Road Lufkin TX 75904 Denise Linton (936) 634-2599	
Core ACT DB Envision Environmental 11 Sleepy Hollow Court Allentown NJ 08501 Mark Roman (609) 208-1885	
Core ACT DB Farouk Systems 250 Pennbright Houston TX 77090 Casey Dippel (281) 876-2000	
CS ACT Firebird Bulk Carriers 2015 N Houston Humble TX 77338 Bruce (281) 446-5029	
Core ACT DB Flex Oil Service 16514 Dezavala Channelview TX 77530 Rita Walker (281) 862-2900	
Core ACT DB Flexbrite, Inc. 305 McFarland Drive Houston TX 77011 Brent Steadham (713) 921-7557	
CS ACT MartinezFlow Chemical 18121 Telge Rd. Cypress TX 77429 Tom (281) 357-1851	
Core ACT DB Fluid Sealing Products 8910 Scranton Houston TX 77075 Josh Pederson (713) 910-1028	
CS ACT DB FLX 299 Lilac Houston TX 77009 Steve Erikson (713) 357-1851	
Core ACT DB Forged Products 6505 North Houston Rosslyn Road Houston TX 77091 Steve Moerbe (832) 590-7932	
Core IA DB Frontera Power Station 320 South Goodwin Rd. Mission TX 78572 Harry Chin (956) 519-7728	

Customer	Customer	Sales		Plant				Customer	Customer	Customer
Type	Status_	Rep	Plant	Address	City	ST	Zip	Contact	Phone	Cell
Core	NEW	DB	General Plastics & Composite					Barry Williams	(713) 644-1449	
Core	ACT	DB	Golden Opportunity Recycling	6411 Cr 168	Alvin	TX	77511	Charles Olson	(281) 331-9211	
Core	ACT	SE	Goodman Manufacturing (Cool	1501 Seamist Drive	Houston	TX	77008	Jim McCoy	(713) 263-5327	(281) 330-2797
Core	ACT	SE	Goodman Manufacturing (Furn	3300 West 11th Street	Houston	TX	77008	Brandi Hooper	(713) 263-5594	(281) 850-4044
Core	DEL		Grant Prideco	8204 Fairbanks N-Houston	Houston	TX	77064			
Core	PEND	GB	Grant Prideco	6501 Navigation	Houston	TX	77011	Erica Moreno	(713) 924-5518	
Core	ACT	DB	Green Tweed	1930 Rankin Road	Houston	TX	77073	David Concilio	(281) 281-8337	
Core	ACT	DB	Greens Bayou Pipe Mill, LP	13935 Industrial Road	Houston	TX	77015	Michael Schroeder	(713) 450-8883	
Core	ACT	DB	Groth Corp.	13650 N. Prominade	Stafford	TX	77477	Joe Lee	(281) 295-6800	
Core	ACT	DB	GSF Energy, LLC	9416 Ley Rd	Houston	TX	77078	Gary Valdez	(713) 633-9320	
Core	ACT		Gulf Coast Oil and Gas	1204 Hays	Houston	TX	77009	Gaylon Hale	(713) 236-1158	
cs	IA	Vartine	Gulf Coast Vacuum	4901 Shank Road	Pearland	TX	77581	Frank	(281) 997-7173	
			GulfMark Energy, Inc.	4400 Post Oak Pkwy., Suite 2700	Houston	TX	77027	Hadi Elmi	(281) 820-3488	
Core	ACT		H & E Equipment	18144 Imperial Valley Drive	Houston	TX	77060	Jerry	(281) 821-4600	
Core	ACT	DB	H Rossen USA	14120 Interdrive East	Houston	TX	77032	Luis Garcia	(281) 442-8282	
Core	ACT	DB	Harcross Chemicals, Inc.	4606 New West Drive	Pasadena	TX	77507	Michael Cox	(281) 474-3689	
Core	ACT	DB	Harris County Forensic	1885 Old Spanish Trail	Houston	TX	77054	Jorge Gonzales	(713) 839-9839	
Core	ACT	DB	Harris County Forensics	1885 Old Spanish Trail	Houston	TX	77054	Jorge Gonzales	(713) 839-9839	
Core	IA	DB	Hercules Pulp & Paper Div.					Ellen Hughes	(302) 594-5600	
Core	COD		Heritage Interactive Services	8720 Robbins Rd	Indianapolis	IN	46268	Ken Wolf	(317) 334-7060	
Core	ACT	DB	Hi Way Equipment Co.	6203 Long Drive	Houston	TX	77221	Dale Taylor	(713) 427-7422	
Core	ACT		HMW Special Utility District	34501 Jimmy Lane	Magnolia	TX		Donald Fontenot	(281) 356-5060	
Core	ACT		HMW Special Utility District	24819 Brautigam	Magnolia	TX		Donald Fontenot	(281) 356-5060	
Core	ACT		HMW Special Utility District	32006 Buck	Magnolia	TX		Donald Fontenot	(281) 356-5060	
Core	ACT		HMW Special Utility District	26315 McIntosh	Magnolia	TX		Donald Fontenot	(281) 356-5060	
Core	ACT		HMW Special Utility District	18818 Mink Lake Drive	Magnolia	TX	•	Donald Fontenot	(281) 356-5060	
Core	ACT		HMW Special Utility District	35202 E Pine Circle	Magnolia	TX		Donald Fontenot	(281) 356-5060	
Core	ACT	DB	Hobas Pipe	1413 Richey Road	Houston	TX	77073	John Kilgore	(281) 731-2113	
Tran	ACT	DB	Hoerbiger Industries	5405 Consulate Dr	Houston	TX	77032	Chuck	(281) 442-2497	
Core	ACT	DB	Holcomb Environmental	3540 Corder	Houston	TX	77022	Sam Holcomb (Big)	(281) 440-3090	(832) 443-3819
Core	ACT	DB	Holcomb Oil Recycling	6228 Osprey	Houston	TX	77048	Sam Holcomb	(713) 991-4005	
Core	ACT	DB	Houston Plating & Coatings L		South Houston	TX	77587	Joe Stankovich	(713) 946-8920	
Core	ACT	DB	Houston Plating & Coatings LL	1315 Georgia	South Houston	TX	77587	Joe Stankovich	(713) 946-8920	
Core	ACT	DB	Houston Plating & Coatings LL	6023 Navigation	Houston	TX	77011	Joe Stankovich	(713) 946-8920	
Core	ACT	DB	Houston Plating & Coatings LL	1404 Virginia	South Houston	TX	77587	Joe Stankovich	(713) 946-8920	
Core	ACT	DB		9100 Emmott Rd, Door 14 Lower H	Houston	TX	77040	Joe Stankovich	(713) 946-8920	
CC	ACT	DB	Huntsman. (Conroe)	Jefferson Chemical Rd	Conroe	TX		Don Gonzales	(936) 756-3381	
Core	PEND	DB	Igloo	777 Igloo Rd	Katy	TX	77494	Al Peyton	(713) 584-6550	

Customer		Sales		Plant				Customer	Customer	Customer
Туре	Status	Rep	Plant	Address	City	ST	Zip	Contact	Phone	Cell
Core	PEND	DB	Insteel Wire Products	500 Klemp Road	Dayton	TX	77535	Michael Bowling	(936) 258-7625	
Core	ACT	DB	International Bridge and Tower	7150 Almeda Genoa Rd	Houston	TX	77075	James Henderson	(713) 991-0747	
Core	ACT	DB	International Celluluse	12315 Robin Rd	Houston	TX	77045	Michel Skok	(713) 433-6701	
Core	ACT	DB	International Diamond Service	3420 Pinemont	Houston	TX	77018	Patricia Hicks	(713) 681-5485	
Core	DEL	DB	ITS Engineered Systems	6818 FM 2855	Katy	TX	77493	John Kubena	(281) 371-3333	
			ITT	2200 Market Street	Baytown	TX	77520	Fred	(281) 420-9774	
Core	DEL	DB	J.A.M. Distributing Co.	7010 Mykawa Road	Houston	TX	77210	Rita Walker-Agent	(713) 844-7788	•
cs	ACT	DB	Jam Distributing Co.	7010 Mykawa	Houston	TX	77033	Jory Woods or Cesar	(713) 844-7788	(832) 473-0159
Core	IA	DB	JL Proler Iron and Steel	4401 Clinton Drive	Houston	TX	77052	Charlie Burks	(713) 675-3191	(713) 859-8060
Core	ACT	DB	Jones Oil	4828 North Shepherd	Houston	TX	77018	Jerry Logan	(713) 694-2329	
Core	ACT	DB	Koch Knight LLC	6603 West Bay Road	Baytown	TX	77520	Robert Strong	(281) 573-4880	
Core	ACT		Kubco Decanter Services	12231 FM 529	Houston	TX	77041	Russel O'Brian	(832) 467-1455	(713) 906-0140
Core	ACT	DB	Kulkoni	502 Garden Oaks	Houston	TX	77082	Richard Archibald	(713) 691-1234	
CS	ACT		L & L Tank Lines	793 Norton Ave.	Barberton	ОН	44203	Evelyn		
Core	NEW	RCT	LaBarge Pipe and Steel	400 S. Sheldon Road	Channelview	TX	77530	Don Strain	(281) 457-0200	
CS	ACT	Vartine	Lee's Trucking	P.O. Box 1552	El Dorado	AR	71731-155	Dawn	(800) 826-3413	•
Core	NEW	DB	Legacy Environmental	6001 Savoy	Houston	TX	77036	Bennard Nelson	(713) 218-8647	
cs	ACT	Vartine	LES	250 Gellhorn Dr.	Houston	TX	77013	Daryl Hartsfield	(281) 459-1120	
Core	ACT	DB	Liberty Forge	1507 Fort Worth St.	Liberty	TX	77575	Tommy Stevens	(936) 336-5785	•
Core	ACT		Lighthouse Environmental Inc	4218 Pasadena Blvd	Pasadena	TX		Bill Shafer	(281) 476-0030	
Core	ACT	DB	Lone Star Distribution, Inc.	7707 Wallisville (Suite C)	Houston	TX	77020	Servando Venegas	(432) 694-1994	
CS	PEND	√artine	Lyondel	1221 Mckinney St	Houston	TX	77010	Tobie Holzhuter	(713) 309-4968	(281) 376-3994
Core	ACT	DB	Lyondell	10801 Choate Rd	Houston	TX	77507	Rick Ortega	(281) 291-1363	(281) 386-8533
Core	ACT	DB	Mack's Transmission	8680 Cullen Blvd.	Houston	TX	77021	Scott	(713) 738-1555	
CS	ACT	Vartine	Magna Flow	14915 Eastex Freeway	Humble	TX	77396	Victor Sanchez	(281) 448-8585	
Core	IA	DB	Magnam Metal Treating	Hwy 75	Conroe	TX		Bobby Curry	(281) 353-8615	
Core	1A	DB	Martin Gas Sales	PO Box 191	Kilgore	TX	75663			
Core	PEND	DB	Metal Coatings					Mike-Plant Manager	(713) 977-0123	
Core	IA	DB	Millar Elevator					Ray Holsomback	(713) 984-1313	
Core	ACT	DB	Millsap Waterproffing	2414 McAllister	Houston	TX	77092	Jack	(713) 956-6677	
Core	ACT	DB	Milstead Environmental	29707 W. Hawthorne	Spring	TX	77386	James Wilson	(281) 367-3535	(713) 303-5109
Core	ACT	DB	Miracle Bulk Transportation	3320 Pasadena Blvd.	Pasadena	TX	77503	Chris Lee	(713) 475-8891	(281) 460-4070
Core	NEW		Motiva Enterprises, LLC	•	Port Arthur	TX		Willie Williams/Shann	(409) 982-5711	
CS	ACT	GB	Mustang Industrial	7607 Wallisville	Houston	TX	77020	Freddie	(713) 670-3400	
Core	ACT	DB	Nalco	85 IH-10, Suite 104	Beaumont	TX	77707	Mike Jerla	(337) 263-2005	
Core	ACT		NAPCO Chemicals Co	2830 Spring Cypress Rd	Spring	TX	77388		. ,	
Core	IA	DB	National Flame and Forge					Allen Becker	(713) 869-5724	
Core	ACT	DB	Northwest Recycling	4400 Pinemont	Houston	TX	77018	Mike Kite	(713) 686-5549	(713) 874 ₋ 7424

Customer	Customer	Sales	Customer	Plant				Customer	Customer	Customer
Type	Status	Rep	Plant	Address	City _	ST	Zip	Contact	Phone	Cell
Core	ACT		NOV Rig Solutions Sparesand	5100 N. Sam Houston Pkwy W.	Houston	TX	77086	Craig Taylor	(281) 569-3000	(832) 309-9803
CS	ACT	V artine	Nova Chemical	12222 Port Road	Pasadena	TX	77507	Paula Dollar	(281) 474-1094	
Core	ACT	DB	Oil States Subsea Ventures	5819 Almeda Genoa	Houston	TX	77048	Craig Brown	(713) 991-8516	
Core	PEND	DB	OMSCO	6300 Navigation	Houston	TX	77011	John Clinkscales	(713) 844-3705	
			One Source Industrial Services	5006 Railraod Avenue	Deer Park	TX	77536	Andre Corley/Mike Sa	(281) 479-9696	(281) 831-7320
Core	ACT	DB	Oxid , L.P.	101 Concrete St.	Houston	TX	77012	Jeff Ritcheson	(713) 923-9136	
Core	ACT		Oxy Vinyls	Battleground Rd and Park Rd	LaPorte	TX	77571	Mike Moreland	(972) 404-3521	
			Palm Center Police Station	5320 Griggs Road	Houston	TX	77021	Bill Shafer	(281) 476-0030	
Core	ACT	DB	Pathfinder (Corpus Christi)	7201 Sedwick	Corpus Christi	TX	78409	Eric	(361) 299-2039	
Core	ACT	DB	Pathfinder Energy Services	11997 FM 529	Houston	TX	77041	Ken Mabry	(713) 996-1281	
Core	ACT	DB	Pathfinder Energy Services-Co	7201 Sedwick Road	Corpus Christi	TX	78409	Delmer Stewart	(361) 290-2101	
Core	ACT	DB	Pathfinder Energy Services-Int	14001 Interdrive West	Houston	TX	77032	Paul Roberts	(281) 987-0254	
CS	ACT		Petroleum Express	1105 I-10 East	Mont Belvieu	TX	77580	Greg Smith	(281) 385-6700	
Core	IA	DB	Petty Industrial Coaters	8000 Daffan Ln	Austin, TX	TX	78724	Timothy Crume	(713) 462-3675	
Core	ACT	DB	PGI International	16101 Vallen Dr	Houston	TX	77041	Phil Orth	(713) 744-9782	
Core	ACT	DB	PGS Onshore	15637 Ennis Rd	Richmond	TX	77469	Jon -AWS	(281) 568-2626	
Core	IA	DB	Pheonix Oil		Humble	TX		Scott Bozzard	(281) 446-5029	
Core	ACT		Phillips Waste Oil	150 Castleberry	Shepard	TX	77371	Phillip Holcomb	(831) 527-1517	
Core	ACT	DB	Pinnacle Blending	5230 Brittmoore	Houston	TX	77041	Brian Quinlan	(713) 849-3977	
Core	DEL	DB	Pinnacle Products	5230 Brittmore	Houston	TX	77041	Brian Quinlan	(713) 849-3977	
Core	ACT	DB	Port of Greater Baton Rouge	2425 Ernest Wilson Drive	Port Allen	LA	70767	Gary Byrd	(225) 924-2002	(225) 953-8517
Core	IA	DB	Port-Kamp					Bill Gilliam	(713) 674-3163	
Core	ACT	DB	PPI	3907 Old Spanish Trail	Houston	TX	77021	Rudy Johnson	(713) 748-2591	
Core	IA	DB	Pride and Power, Inc (PPI)	3901 OST	Houston	TX	77021	Rudy Johnson	(713) 748-2591	
Core	ACT	DB	Proler Southwest	90 Hirsch Rd	Houston	TX	77052	Leslie Smith	(713) 671-2900	
CS	ACT		Pulido Trucking	3703 Mesa Drive	Houston	TX	77013	Mr. Pulido	(713) 864-6540	
Core	ACT		QuietFlex Manufacturing Com		Houston	TX	77041	Ramond Bindiola	(713) 849-2163	(281) 303-1376
CS	ACT		ezRain For Rent	2712 Battleground Rd.	LaPorte	TX	77571	Harlod Matthews/ Dan	. ,	
Core	IA	DB	Rapid Environmental Services		Deer Park	TX		Terry & Teddy	(281) 479-4376	
CS	ACT		Republic Waste Services of Te		Angleton	TX	77515	Specht	(866) 669-7834	
Core	ACT	DB	Rexam Beverage Can	8501 East FRWY	Houston	TX	77025	Mark Roman	(609) 208-1885	
Core	NEW		Rexam Beverage Can Compa	•	Houston	TX	77025	Mark Roman	(704) 551-1500	
Core	ACT		Rig-Up Services	16030 Bear Bayou Dr.	Channelview	TX	77530	Rogelio Soto	(281) 864-9070	
Core	ACT	DB	Rusche (Livingston)	1600 West Church Street	Livingston	TX	77021	Wayne Hall	(936) 327-4949	
Core	ACT	DB	Rusche Distribution	555 East Airtex Drive	Houston	TX	77073	Wayne Hall	(832) 234-3772	
Core	ACT	DB	Sam Houston Race Park	7575 N. Sam Houston Race Park	Houston	TX	77064	Bill Ham	(281) 807-8781	(281) 894-2599
Core	IA	GB	Sartomer		Houston	TX	77049	Charles Sims	(281) 457-6757	
Core	IA	DB	Schumacher Co.	5610 Polk	Houston	TX	77023	Tony Facciolo	(713) 923-5548	

Customer	Customer	Sales	Customer	Plant				Customer	Customer	Customer
Type	Status_	Rep	Plant	Address	City	ST	Zip	Contact	Phone	Cell
Core	ACT	DB	Scott Specialty Gases	9810 Bay Area Blvd.	Pasadena	TX	77507	Ray Pendleton	(281) 474-5800	
Core	ACT	DB	Semasys	702 Ashland	Houston	TX	77077	Jim Music	(713) 869-8331	
Core	PEND	DB	Sermatech.	7615 Fairview	Houston	TX		Rene	(713) 849-9474	
Core	ACT	DB	Shawcor Pipe Protection	4501 Knapp Road	Pearland	TX	77581	Angela Molis	(281) 485-8321	(713) 922-5022
Core	ACT	DB	Shawcor Pipe Protection (Conr	3705 North Frazier	Conroe	TX	77303	Sue Poparad	(281) 353-8597	
Core	ACT	DB	Shawcor Pipe Protection.	8200 Yacht Club Dr, Suite B	Port Arthur	TX	77642	Gary Deisen	(281) 485-8321	(832) 287-7534
Core	ACT	SE	Sierra Chemical, Inc.	4202 Bluebonnet Drive	Houston	TX	77053	Ray Cummings	(281) 416-3007	
Core	ACT	DB	Sigma Fasteners	16723 Aldine Westfield	Houston	TX	77032	Bobby	(281) 214-8800	
Core	ACT	DB	Skyhawk Chemicals, Inc.	7887 Katy Freeway	Houston	TX	77024	Mark Speets	(713) 459-8052	
Core	ACT	DB	Skyhawk Chemicals, Inc Pos	701 N. Post Oak Road - Suite 540	Houston	TX	77021	David Gaspard	(713) 957-2200	
Core	ACT		Socotherm LaBarge, LLC	817 Shields	Channelview	TX	77530	David Fisher	(713) 378-7200	(832) 673-8360
Core	PEND	DB	Southern Heat Exchanger		Houston	TX		Bo Pugsley	(713) 475-8500	
CS	ACT	Vartine	Southern Tank Leasing	408 Maxey Rd.	Houston	TX	77013	Joe Burgess	(713) 741-4484	
Core	IA	DB	Sovereign Chemicals @ Ameri	1918 Collingsworth	Houston	TX	77009	Karen Dalmedia	(713) 228-6381	
CS	ACT	SE	Speed Industrial Service	11460 I-10 East	Baytown	TX	77520	Scott Privat	(281) 383-2100	(832) 675-1036
Core	IA	DB	Spraymental					Tony Fasiolo	(713) 923-5548	
Core	ACT	DB	Stone Cast	2300 Karback	Houston	TX	77092	Adrian	(832) 368-7083	
Core	ACT	DB	Storage and Processors	8500 Clinton Drive, Gate 1	Houston	TX	77029	Mark Dacy	(713) 674-4585	
Core	ACT	DB	Stubbs Harley Davidson	4400 Telephone Rd	Houston	TX	77087	John Keahe	(713) 644-7535	
Tran	ACT		Sub Sea System	(Berwick Plant) 3007 Highway 182	Bayou Vista	LA	70380	Mr Hugh	(985) 519-6302	
Tran	ACT		Subsystem	3007 Highway 182	Morgan City	LA	70380			
Core	ACT	DB	Sun Coast Post Tension	15422 Lillja Rd	Houston	TX	77060	Albert Wright	(281) 445-8886	
Core	IA	DB	Sun State Equipment	Beltway 8 and 59	Houston	TX		Opperations Manager	(281) 219-4094	
Core	ACT	DB	Sunbelt Laboratories	1209 Moore	Stafford	TX	77477	Joseph Kirk	(281) 261-4747	(281) 381-5236
Core	ACT	DB	Sunbelt Machine Works Corpo	13411 Redfish	Stafford	TX	77477	J.D.	(281) 499-0051	
Core	DEL	DB	Superior Packaging and Distrib	7707 Wallisville Road	Houston	TX	77020	Ward	(713) 676-0922	
Core	IA	DB	T & G Services	3523 1/2 Hwy 521	Fresno	TX	77545	Gary Mabry	(281) 431-4383	
Core	ACT	DB	TAS Construction	20105 Kuahn Road	Spring	TX	77388	Mike Peterson	(281) 350-0832	(281) 615-6290
Core	ACT		TAS Commercial Concrete	20105 Krahn Rd	Spring	TX	77388	Mike Peterson	(281) 350-0832	(281) 615-6290
Core	IA	DB	TAS Construction	5364 Franz Rd.	Katy	TX	77493	Mike Hampton	(713) 906-7979	
Core	IA	DB	Teakwood Marine	615 Tiki Drive	Tiki Island	TX	77554-811	Kealy	(713) 661-0443	
Core	DEL	DB	Technisand	2727 FM 521	Fresno	TX	77545	Bob Goelz	(281) 431-0670	
Core	ACT	DB	Technisand Co.	2727 FM 521	Fresno	TX	77545	Mark Chief	(281) 431-0670	•
Core	ACT	DB	Temple - Inland	1111 SBC Center Pkwy	San Antonio	TX	78219	Jim Iliff	(210) 272-3122	
Core	ACT		Texas Concrete Enterprise	3506 Cherry Street	Houston	TX	77026	Deboraha Harrard	(713) 223-5535	(832) 748-5899
CC	IA	DB	Texas Fluid Power					Thomas Connell	(281) 359-6857	
Core	PEND	DB	Texas Genco	Mykawa	Pearland	TX				
Core	DEL	DB	Texas Sterling (Harrison St. Fa	4100 Harrison Street	Houston	TX		Autry	(281) 821-9091	

Customer	Customer	Sales		Plant				Customer	Customer	Customer
Type	Status	Rep	Plant	Address	City	ST	Zip	Contact	Phone	Cell
Core	ACT	DB	Texas Sterling Construction	20800 Fernbush	Houston	TX	77073	Pete Flores	(281) 821-9091	
			Texas Sterling Construction (F	9460 Fannin	Houston	TX	77047	Dwayne Tamayo	(281) 821-9091	
Core	ACT	MB	The Hurt Company	3310 Alice St.	Houston	TX	77021	Newton Hopkins	(713) 747-7411	(832) 741-6783
Core	DEL	DB	Thomas Tools	4127 County Rd 34	Robstown	TX	78380	Wayne Alcantar	(361) 215-7355	
Core	ACT	DB	TIW	5151 Gasmer	Houston	TX	77035	Roger Koepke	(713) 728-9250	
Core	IA	UN	TIW (South Main)	12300 South Main	Houston	TX	77035	Mike Manning	(713) 729-2110	
Core	DEL	DB	TMC	2335 Wadsworth	Houston	TX	77015	Andy Shoop	(281) 452-1541	
Core	ACT	DB	Tonka Water @ LNVA	1303 Devillier Road	Winnie	TX	77665	Andrew Hess	(763) 559-2837	
Core	ACT	DB	Toromont Process Systems	10815 Telge Rd	Houston	TX	77095	Nelson James	(281) 345-5058	
Core	IA	DB	Trajen Flight	17725 JFK Blvd.	Houston	TX	77032	Bruce Roberts	(713) 540-6985	
			Transway Transportation	103 Moonshine Road	Humble	TX	77338	Sharon	(281) 446-6080	
Core	IA	DB	Tuboscope	12100 West Little Youk Rd	Houston	TX	77041	Don Pitre	(713) 580-4500	
Core	ACT	DB	Tubular Services	1010 McCarty	Houston	TX	77029	Rick Hickman	(713) 675-6212	
Core	ACT	DB	Tubular Services @ Jacinto Po	3030 Jacinto Port Blvd	Houston	TX	77015	Daniel Palacios	(713) 675-6212	
Core	IA	DB	United Machine Works					George C. Avouris	(713) 645-0400	
Core	DEL	DB	United Rentals	8401 East Freeway	Houston	TX	77029	Brad Walker	(713) 674-4040	
Core	IA	DB	Universal Compression	548 Grant Rd	Mineral Wells	TX	76067	Kevin Romine	(713) 204-0470	
Core	ACT	DB	US Flowchem	43253 Old Houston Hwy	Waller	TX	77484	Steve Erikson	(936) 372-5347	(713) 240-2277
Core	DEL	DB	US Flowchem (Cypress)	18121 Telge Rd	Cypress	TX	77429	Steve Erikson	(936) 372-5347	(713) 240-2277
CC	PEND	DB	USA Polymer					Jeff Chaluh	(713) 690-8742	
Core	NEW	SE	Valspar - Garland, TX Plant	701 Shiloh Road	Garland	TX	75042	Margie McVicker	(972) 485-7178	
Core	PEND	DB	Vangaurd Metals	5737 Heffernan	Houston	TX	77087	David Jenson	(713) 641-1859	
cc	IA		Varco Repair Center	5900 Britmore Drive	Houston	TX	77041	Craig Taylor	(832) 309-9803	
Core	DEL	DB	Versatrac	7967 Blankenship Rd	Houston	TX	77055	Becky Brown	(713) 681-6196	
Core	ACT		Vetco Gray (Jackrabbit Road)	8909 Jackrabbit Rd	Houston	TX	77095	Tim Grebe	(281) 656-3154	(936) 522-6997
CS	ACT	Vartine	www.wiltran Logistics	PO Box 45	Camden	AR	71762	Israel Olivares	(870) 814-4903	
Core	DEL	DB	Wisco Morgan		Fresn	TX	77545	Joel Bouldin	(281) 431-2600	
Core	IA	DB	Wish Wash	3015 11th Street	Huntsville	TX	77340	Gus	(936) 291-1600	
Core	IA	DB	Wisman Construction LLC @	2400 Spring Stubner	Spring	TX		Roy Wiseman	(281) 364-0153	
Core	IA	DB	Yellow Cab					Stewart Mckenty	(713) 224-4445	
Core	ACT	DB	Zap-Lock Pipeline	12100 West Little York	Houston, TX 770	TX	77041	Mike Hill	(713) 849-4932	
Core	IA	DB	Zap-Lok Pipeline@Shawcore	4501 Knapp Road	Pearland	TX	77581	Mike	(281) 485-8321	

		D.	Commi				Vend			强烈线 4 粒 排	
			ssion		Customer/Vendo		or Or	《李杨· \$4》	计多数混合 樹	1316 Page 1	Commisi
	Date	Sales	*Code	Transaction	r	Job Date	Facili	Receivables	Payables	Profit	on
	3/11/2008	DB	direct		Atlantic Industrial	3/4/2008	CES	120.00		120.00	3.00
	3/11/2008	DB	direct	non-haz wastewater-	Shaw Cor Pipe	3/3/2008	CES	3,066.00		3,066.00	76.65
	3/11/2008	DB	direct	Adjustment	Agribiofuels			(210.69)		(210.69)	(10.53)
	3/12/2008	DB	direct	wastewater from	Agribiofuels	3/6/2008	Newp	1,510.53	(515.57)	994.96	49.75
	3/12/2008	DB	assigne	wastewater 03/05/08	Farouk Systems	3/5/2008	CES	700.00		700.00	17.50
	3/12/2008	DB	assigne	wastewater 03/07/08	Farouk Systems	3/7/2008	CES	800.00		800.00	20.00
	3/12/2008	DB	assigne	wastewater 03/03/08	Farouk Systems	3/3/2008	CES	1,000.00		1,000.00	25.00
	3/12/2008	DB	direct	phosphate waste	Fluid Sealing	3/3/2008	Newp	1,115.68	(345.08)	770.60	38.53
			assigne	coolant and oil mixture	Sunbelt Machine						
_	3/12/2008	DB	d	03/10/08	Works Corp.	3/10/2008	CES	500.00		500.00	12.50
	3/12/2008	DB	assigne	Boilout wastewater	Goodman	3/1/2008	CES	3,578.67	(57.05)	3,521.62	88.04
	3/12/2008	DB	direct	Emmott Rd. all wastes	Houston Plating	3/2/2008	other	1,187.95	(253.83)	934.12	46.71
	3/12/2008	DB	direct	south Houston Georgia	Houston Plating	3/3/2008	Newp	1,236.88	(14.88)	1,222.00	61.10
	3/12/2008	DB	assigne	grease drums 03/10/08	CKG Services	3/10/2008	CES	695.00		695.00	17.38
	3/12/2008	DB	assigne	All waste & recyclables	Milstead	3/5/2008	CES	550.00		550.00	13.75
	3/12/2008	DB	assigne	misc wastes 03/11/08	CKG Services	3/11/2008	CES	895.00		895.00	22.38
	3/12/2008	DB	assigne	Williams brothers	CKG Services	3/10/2008	CES	440.00		440.00	11.00
	3/12/2008	DB	Tankwa	Poly #GTP4037 on	Baker Tanks, Inc.			309.75		309.75	7.74
	3/12/2008	DB	Tankwa	Poly #P6509 on	Baker Tanks, Inc.			309.75		309.75	7.74
	3/12/2008	DB	Tankwa	Poly #P4280 on	Baker Tanks, Inc.			131.25		131.25	3.28
	3/12/2008	DB	Tankwa	TT #2015 on 03/05/08	Lee's Trucking			175.00		175.00	4.38
	3/12/2008	DB	Tankwa	TT #2355 on 03/06/08	Lee's Trucking			170.00		170.00	4.25
	3/12/2008	DB	Tankwa	TT #2135 on 03/06/08	Lee's Trucking			170.00		170.00	4.25
	3/12/2008	DB	Tankwa	TT #2325 on 03/08/08	Lee's Trucking			150.00		150.00	3.75
	3/12/2008	DB	Tankwa	TT# 2015 on 03/08/08	Lee's Trucking			240.00		240.00	6.00
	3/12/2008	DB	Tankwa	TT #2105 on 03/07/08	Lee's Trucking			170.00		170.00	4.25
	3/12/2008	DB	Tankwa	TT #655 on 03/07/08	Lee's Trucking		1	170.00		170.00	4.25
	3/12/2008	DB	Tankwa	TT #1095 on 03/07/08	Lee's Trucking			193.73		193.73	4.84
	3/12/2008	DB	assigne	Adjustment	Milstead	2/13/2008	CES	(186.00)		(186.00)	(4.65)
	3/13/2008	DB	assigne	wastewater 03/10/08	Farouk Systems	3/10/2008	CES	600.00		600.00	15.00
	3/13/2008	DB			Varco Repair	3/10/2008	CES	1,583.32	(283.42)	1,299.90	32.50
	3/13/2008	DB	direct	all wastes / recyclable	Dyna Drill	3/10/2008	CES	949.14		949.14	23.73
	3/13/2008	DB	assigne	Storage Tank #001 Feb	Baker Petrolite	2/28/2008		50.00		50.00	
	3/13/2008			Frac #255237 on	Rain For Rent			383.25		383.25	9.58
	3/13/2008	DB	Tankwa	ISO #106 on 03/11/08	FLX			2,665.50		2,665.50	66.64
	3/13/2008	DB	Tankwa	Frac #259460 on	Rain For Rent			383.25		383.25	9.58
	3/13/2008	DB	·	TT #2295 on 03/21/08	Lee's Trucking			130.00		130.00	3.25
	3/13/2008			TT #2275 on 03/10/08	Lee's Trucking			150.00		150.00	3.75
	3/13/2008		sh	TT #301 on 03/10/08	Co.		Ī	236.25		236.25	5.91
<u> </u>	3/13/2008			TT #2165 on 03/10/08	Lee's Trucking	 -	+	160.00	 	160.00	4.00

		111	Commi				Vend			AND THE RESERVE TO A STREET TO	
-	5 4		SSION.	_ ,.	Customer/Vendo		or Or				Commisi
├	Date			Transaction 00/40/00	r Lagla Taradiana	Job Date	Facili	Receivables	* Fayables	Profita	on
├	3/13/2008			TT #1095 on 03/10/08	Lee's Trucking			155.00		155.00	3.88
Ļ	3/13/2008		sh	TT #2255 on 03/10/08	Lee's Trucking			150.00		150.00	3.75
Ļ	3/13/2008	DB	Tankwa	TT #955 on 03/10/08	Lee's Trucking			170.00		170.00	4.25
	3/13/2008	DB	d	03/03/08	CKG Services	3/3/2008	CES	563.63		563.63	14.09
Γ	3/13/2008	DB	direct	Adjustment	Houston Plating	3/12/2008	Other		(400.00)	(400.00)	(20.00)
ſ	3/13/2008	DB	direct	Adjustment	Shaw Cor Pipe	2/26/2008	CES	(144.90)		(144.90)	(3.62)
Γ			assigne	disposal of Chemical			Newp				
L	3/14/2008	DB	d	cleaning wastewater	Calpine	2/26/2008	ark	52,667.50	(25,119.68)	27,547.82	688.70
	3/14/2008	DB	direct	w/w from biodiesel	Agribiofuels	3/12/2008	Newp	1,509.62	(513.56)	996.06	49.80
Г	3/14/2008	DB	assigne	Budweiser Brewery	Farmers Marine	2/12/2008	Offsit	4,651.70	(1,557.90)	3,093.80	77.35
Г	3/14/2008	DB	assigne	Chemical Cleaning	Farmers Marine	2/28/2008	CES	547.00		547.00	13.68
	3/14/2008		Tankwa	TT #1207 on 03/11/08	Petroleum			236.25		236.25	5.91
	3/14/2008	DB	Tankwa	TT #665 on 03/13/08	Petroleum			162.75		162.75	4.07
	3/14/2008	DB	Tankwa	TT #688 on 03/12/08	Petroleum			178.83		178.83	4.47
Γ	3/14/2008	DB	Tankwa	TT #1120 on 03/13/08	Petroleum			236.25		236.25	5.91
	3/14/2008	DB	Tankwa	Frac #239871 on	Rain For Rent			383.25		383.25	9.58
Г	3/14/2008	DB	Tankwa	Vacuum Truck #D-112	Speed Industrial			162.75		162.75	4.07
	3/14/2008	DB	Tankwa	Frac #255752 on	Rain For Rent			383.25		383.25	9.58
	3/14/2008	DB	trans	Waste disposal (sale of	C Lee Cook	2/28/2008		314.48	(16.50)	297.98	4.47
	3/14/2008	DB	direct	Adjustment - 2%	Agribiofuels	2/29/2008		(31.08)		(31.08)	(1.55)
	3/14/2008	DB	direct	Adjustment	ShawCor	3/11/2008	CES	1,050.00		1,050.00	26.25
	3/14/2008	DB	assigne	Adjustment	Goodman	3/12/2008	CES	(385.02)		(385.02)	(9.63)
L	3/17/2008		direct	used oil/oily water	Forged Products	3/12/2008		2,951.51	(257.50)	2,694.01	67.35
	3/17/2008	DB	direct	wastewater 03/12/08	LaBarge Coating,	3/12/2008	CES	928.00		928.00	23.20
Е	3/17/2008	DB	Tankwa	TT # LT-678 on	Petroleum			236.25		236.25	5.91
	3/17/2008	DB	Tankwa	TT #LT-688 on	Petroleum			236.25		236.25	5.91
	3/17/2008	DB	Tankwa	TT #LT-1112 on	Petroleum		_	236.25		236.25	5.91
	3/17/2008	DB	Tankwa	TT #1112 on 03/13/08	Petroleum			168.00		168.00	4.20
	3/17/2008	DB	Tankwa	TT #LT-1207 on	Petroleum			168.00		168.00	4.20
	3/17/2008	DB	sh	TT #1213 on 03/13/08	Express			236.25		236.25	5.91
r	3/17/2008	1	1	TT #312 on 03/13/08	J.A.M. Distibuting			173.25		173.25	4.33
י ד	3/17/2008	1		Frac #259749 on	Rain For Rent			383.25		383.25	9.58
<u> </u>	3/17/2008			TT #LT-665 on	Lee's Trucking			175.00		175.00	4.38
:	3/17/2008		sh	TT #2165 on 03/11/08	Lee's Trucking			170.00		170.00	4.25
) 	3/17/2008				Lee's Trucking		 	150.00		150.00	3.75
;	3/17/2008			TT #665 on 03/13/08	Lee's Trucking		 	186.00	-	186.00	4.65
}	3/17/2008		direct	Adjustment	C Lee Cook	3/14/2008	 	51.75	-	51.75	2.59
! -	3/17/2008		direct	Adjustment	Houston Plating	3/12/2008		136.16		136.16	6.81
; -	3/17/2008		direct	Adjustment	Houston Plating	3/12/2008		(175.00)		(175.00)	

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	情報	Ssion		Customer/Vendo		or Or	TOTAL THE SECOND OF	表到 整 翻身	新展計23種	Commisi
	21712211111111111111111111111111111111	*Code	Transaction	r		Facili	Receivables	Rayables 🛊	FROID	on
3/17/2008		direct	Adjustment	ShawCor	2/13/2008		(176.00)		(176.00)	
3/17/2008	DB	direct	Adjustment	ShawCor	2/16/2008		(159.50)		(159.50)	(7.98)
3/17/2008	DB	d	Adjustment	Calpine	2/29/2008		4,660.10		4,660.10	116.50
3/18/2008	DB	sh	03/14/08	Express			247.08		247.08	6.18
3/18/2008		Tankwa	TT #LT-665 on	Petroleum			247.08		247.08	6.18
3/18/2008	DB	Tankwa	TT #LT-979 on	Petroleum			249.24		249.24	6.23
3/18/2008	DB	Tankwa	Poly #241416 on	Rain For Rent			309.75		309.75	7.74
3/18/2008	DB	Tankwa	Frac #254332 on	Rain For Rent			383.25		383.25	9.58
3/18/2008	DB	Tankwa	Pumps 03/14/08	Rain For Rent			20.00		20.00	0.50
3/18/2008	DB	Tankwa	Frac #265067 on	Rain For Rent			383.25		383.25	9.58
3/18/2008	DB	Tankwa	Frac #255856 on	Rain For Rent			383.25		383.25	9.58
3/18/2008	DB	Tankwa	Frac #259565 on	Rain For Rent			383.25		383.25	9.58
3/18/2008	DB	Tankwa	Frac #254985 on	Rain For Rent			383.25		383.25	9.58
3/18/2008	DB	Tankwa	Frac #265271 on	Rain For Rent			383.25	-	383.25	9.58
3/18/2008	DB	Tankwa	TT #316 on 03/14/08	Firebird Bulk			192.75		192.75	4.82
3/18/2008	DB	Tankwa	ISO #MLKU543038-9	ChemPak			152.25		152.25	3.81
3/18/2008	DB	direct	NH wastewater	Zap-Lock Pipeline	3/14/2008	CES	949.14		949.14	23.73
3/18/2008	DB	direct	NH Wastewater 03/10-	Shaw Cor Pipe	3/10/2008	CES	5,190.00		5,190.00	129.75
3/19/2008	DB	Tankwa	TT #1055 on 03/15/08	Lee's Trucking			272.06		272.06	6.80
3/19/2008	DB	assigne	wastewater 03/14/08	Farouk Systems	3/14/2008		600.00		600.00	15.00
3/19/2008	DB	assigne	wastewater 03/12/08	Farouk Systems	3/12/2008		700.00	-	700.00	17.50
3/19/2008	DB	assigne	all disposal and recycle	Drilling Controls	3/4/2008	CES	2,268.89		2,268.89	56.72
3/19/2008	DB	assigne	disposal of selexol	GSF	2/20/2008	PCI	1,595.49	(770.44)	825.05	20.63
3/19/2008	DB	direct	All waste 03/14/08	North America	3/14/2008	CES	4,069.14		4,069.14	101.73
3/19/2008	DB	direct	03/10/08	ChemCentric	3/10/2008	CES	600.00		600.00	15.00
3/19/2008	DB	assigne	oily water/drums	Golden	3/19/2008	CES	495.00		495.00	12.38
3/19/2008	DB	assigne	oily water 03/05/08	Proler Southwest,	3/5/2008	CES	1,300.00		1,300.00	32.50
3/19/2008	DB	assigne	all waste and	Milstead	3/11/2008	CES	605.00		605.00	15.13
3/19/2008	DB	assigne	mill scale disposal	Greens Bayou	3/7/2008	Repu	3,791.20	(1,557.37)	2,233.83	55.85
3/19/2008	DB	direct	all wastes 02/19/08	Toromont	2/19/2008	Rinec	5,516.81	(3,285.35)	2,231.46	111.57
3/19/2008	DB	Tankwa	Tote cleanings 03/11/08	CKG Services			530.00		530.00	13.25
3/19/2008	DB	Tankwa	TT #313 on 03/17/08	J.A.M. Distibuting			173.25		173.25	4.33
3/19/2008	DB	Tankwa	TT #304 on 03/17/08	J.A.M. Distibuting			-		0.00	0.00
3/19/2008	DB	Tankwa	TT #LT-665 on	Petroleum			162.75		162.75	4.07
3/19/2008	DB	Tankwa	TT #LT-979 on	Petroleum			208.00		208.00	5.20
3/19/2008		Tankwa	Poly Tank #P6509 on	Baker Tanks, Inc.			257.25		257.25	6.43
3/19/2008	DB		Poly #P4330 on	Baker Tanks, Inc.			-		0.00	0.00
3/19/2008		Tankwa	TT #2355 on 03/15/08	Lee's Trucking		Ĺ	160.00		160.00	4.00
3/19/2008	DB	Tankwa	Repair Trlr #1095	Lee's Trucking			326.48	(83.74)	242.74	6.07

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Date 3/19/2008		*Code	Transaction Vacuum truck #502 on	Speed Industrial	Job Date	Facili	Receivables 183.75	: Fayables	Profit A	on 4.59
3/19/2008					3/14/2008		593.50		183.75	14.84
3/19/2008				Farmers Marine Altivia	3/14/2008		1,594.50	(E) EA)	593.50	38.55
3/19/2008			carbon disposal	Proler Southwest,	2/27/2008		(827.00)	(52.54)	1,541.96	
3/20/2008				CKG Services	3/17/2008		560.00		(827.00) 560.00	(20.68) 14.00
3/20/2008			drums (energy crane) wastes (williams	CKG Services	3/17/2008		480.00		480.00	12.00
3/20/2008			wastewater 03/17/08	Farouk Systems	3/17/2008		500.00		500.00	12.50
3/20/2008				Agribiofuels	3/17/2008		1,630.10	(498.80)	1,131.30	56.57
3/20/2008				Baker Tanks, Inc.	3/1//2006	Ivewp	131.25	(490.00)	131.25	3.28
""", """ "							 			
3/20/2008		sh	TT #6301 on 03/18/08	ITS (tank wash)			961.88		961.88	24.05
3/20/2008			TT #360 on 03/18/08	Firebird Bulk			103.50		103.50	2.59
3/20/2008			ISO #MLKU543017-8	ChemPak			152.25		152.25	3.81
3/20/2008		Tankwa	TT #353 03/18/08	Firebird Bulk			198.00		198.00	4.95
3/20/2008			Frac #239367 on	Rain For Rent			383.25		383.25	9.58
3/20/2008	$\overline{}$	Tankwa	TT #2345 on 03/18/08	Lee's Trucking			170.00	<u></u>	170.00	4.25
3/20/2008		d	bulk solids 03/14/08	BW Services	3/14/2008	blic	1,503.12	(657.98)	845.14	21.13
3/20/2008	DB	Tankwa	Frac #239411 on	Rain For Rent			383.25		383.25	9.58
3/24/2008	DB	assigne d	wastewater 03/19/08	Farouk Systems	3/19/2008	CES	1,100.00		1,100.00	27.50
3/24/2008	DB	sh	Repair Trlr #T585 3/19/08	Lee's Trucking	3/19/2008		91.80	(22.68)	69.12	1.73
3/24/2008	DB	Tankwa sh	TT #2108 on 03/19/08	ChemPak International			152.25		152.25	3.81
3/24/2008	DB	Tankwa sh	TT #2697 on 03/19/08	ChemPak International			152.25		152.25	3.81
3/24/2008	DB	Tankwa sh	TT #312 on 03/19/08	J.A.M. Distibuting Co.			236.25		236.25	5.91
3/24/2008	DB	Tankwa sh	TT #314 on 03/19/08	J.A.M. Distibuting Co.		ļ	236.25		236.25	5.91
3/24/2008	DB		TT# 795 on 03/19/08	Lee's Trucking			175.00		175.00	4.38
3/24/2008	DB	Tankwa sh	TT #2215 on 03/19/08	Lee's Trucking			170.00		170.00	4.25
3/24/2008	DB	Tankwa sh	TT #1175 on 03/19/08	Lee's Trucking			170.00		170.00	4.25
3/24/2008	DB	Tankwa sh	TT #585 on 03/18/08	Lee's Trucking			150.00		150.00	3.75
3/24/2008	DB	direct	wastewater 03/20/08	LaBarge Coating, LLC	3/20/2008	CES	1,119.54		1,119.54	27.99

			Commi		Customer/Vendo		Vend or Or	A PERSON NAMED OF THE PARTY OF	图 1. 14 数 18 B		Commisi
Date		Sales	Action and the second section in the	Transaction	r	Job Date		Receivables	Payables	From	on
				#5380 storage 1/08 -	Baker Petrolite						
3/2	24/2008	DB	d	4/07/08	(Texas City)	4/7/2008		150.00		150.00	3.75
					(Fairmount		Newp				
3/2	24/2008	DB	direct	wastewater 03/20/08	Minerals)	3/20/2008	ark	1,454.53	(610.30)	844.23	42.21
0.41			l	NH wastewater 03/17-	Shaw Cor Pipe						
3/2	25/2008	DB	direct	03/19/08	Protection	3/17/2008	CES	3,123.00		3,123.00	78.08
21	25/2000	DD.	direct	production waste 02/29/08	Literan	2/29/2008	CEC	000.00	(047.64)	702.40	17.50
3/2	25/2008	DR	direct	MT drums deliveries	Hitemco Shaw Cor Pipe	2/29/2008	CES	920.83	(217.64)	703.19	17.58
3/5	25/2008	DB	direct	03/19/08	Protection	3/19/2008	CES	1,464.60	(1,225.00)	239.60	5.99
0/2	20/2000		Tankwa	00/10/00	TOLOGION	3/13/2000	OLO	1,404.00	(1,220.00)	200.00	0.00
3/2	25/2008	DВ	sh	TT #1055 on 03/22/08	Lee's Trucking			240.00		240.00	6.00
			Tankwa				-				
3/2	25/2008	DB	sh	TT #2325 on 03/14/08	Lee's Trucking			165.00		165.00	4.13
			Tankwa								
3/2	25/2008	DΒ	sh	TT #2295 on 03/23/08	Lee's Trucking			370.00		370.00	9.25
			Tankwa								
3/2	25/2008	DB	sh	TT #2255 on 03/21/08	Lee's Trucking	_	ļ	150.00		150.00	3.75
2"	05/0000	20	Tankwa	TT #4405 00/04/00	1 1 T - 13			470.00	,	470.00	4.05
3/2	25/2008	חפ	Sh	TT #1135 on 03/21/08	Lee's Trucking	_		170.00		170.00	4.25
31'	25/2008	DΒ	Tankwa sh	TT #2305 on 03/20/08	Lee's Trucking			470.00		470.00	11.75
3/2	23/2000	В	Tankwa	11 #2303 011 03/20/00	Lee's Hucking	-		470.00		470.00	11.73
3/2	25/2008	DB	sh	TT #955 on 03/20/08	Lee's Trucking			180.00		180.00	4.50
				TT #LT-1213 on	Petroleum			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
3/2	25/2008	DB		03/20/08	Express			168.00		168.00	4.20
			Tankwa		Petroleum						
3/2	25/2008	DB	sh	TT #979 on 03/20/08	Express			162.75		162.75	4.07
				TT #LT-678 on	Petroleum						
3/2	25/2008	DB		03/19/08	Express			162.75		162.75	4.07
0.44	05/0000		Tankwa	TT 11T 500 - 00/00/00							
3/2	25/2008	DR	sh	TT #T-528 on 03/20/08	Pulido Trucking			162.75		162.75	4.07
21	25/2008	DD.	Tankwa	TT #T-343 on 03/20/08	Pulido Truckina			160.00		168.00	4 20
3/2	23/2000	סט	sh Tankwa	11#1-343 011 03/20/00	I uliuo Trucking			168.00		100.00	4.20
3/2	25/2008	DB	sh	TT #T-743 on 03/20/08	Pulido Trucking			168.00		168.00	4.20
0/2				TT #LT-1096 on	- cco rradiking			100.00		100.00	7.20
3/2	25/2008	DB	sh	03/20/08	Pulido Trucking			168.00		168.00	4.20

		Commi asion		Customer/Vendo		Vend or Or				Commisi
Date	Sales	全Code 素	Transaction	r	Job Date	Facili	Receivables	Payables	Profit	on
		Tankwa	14- Hose Cleaning	Rain For Rent					 -	
3/25/2008	DB		03/12/08	(TW)			210.00		210.00	5.25
		assigne								
3/25/2008	DB	d	wastewater 03/24/08	Farouk Systems	3/24/2008	CES	1,000.00		1,000.00	25.00
3/26/2008	DB			Liberty Forge, Inc.	3/12/2008		2,235.70	(890.23)	1,345.47	67.27
			NH wastewater	Sigma Fasteners,		Newp	1			
3/26/2008	DB	d	03/11/08	Inc.	3/11/2008	ark	1,042.54	(467.82)	574.72	14.37
3/26/2008	DB	direct	Adjustment	LaBarge	3/24/2008	CES	(240.04)		(240.04)	(6.00)
				Andergauge						
3/27/2008	DB		oily water/sludge 03/25/0		3/25/2008	CES	2,136.25		2,136.25	53.41
2/2-/2-2		assigne	,	Greens Bayou				(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
3/27/2008	DB		Box Rental/PPE Disposa	Pipe Mill, LP	2/8/2008		554.74	(12.50)	542.24	13.56
0/07/0000		tankwas	= "0" (00 10 = 1 1 1						200.05	0.50
3/27/2008	DB		Frac #SV26495LM on 03	Baker Tanks, Inc.			383.25		383.25	9.58
3/27/2008	DB	tankwas h	Frac #SV26503LM on 03	Baker Tanks, Inc.			383.25		383.25	9.58
0.407740000		tankwas	_ ,,,,_,							
3/27/2008	DB	h .	Frac #FADW4716L on 0	Baker Lanks, Inc.			383.25		383.25	9.58
3/27/2008	DB	tankwas h	Poly #P7025 on 03/25/08	Baker Tanks, Inc.			309.75		309.75	7.74
						Newp	1			
3/27/2008	DB		wastewater w/ biodiesel	Agribiofuels	3/24/2008	ark	1,582.58	(475.04)	1,107.54	55.38
		tankwas								
3/27/2008	DB	h	TT #585 on 03/24/08	Lee's Trucking		<u> </u>	189.49		189.49	4.74
0/07/0000		tankwas								
3/27/2008	DB	h .	TT #925 on 03/24/08	Lee's Trucking		<u> </u>	200.00		200.00	5.00
0/07/0000		tankwas	TT 11705 - 00/04/00	1 - 1- T 1.!			0.45.00		0.45.00	0.40
3/27/2008	DR	lh	TT #795 on 03/24/08	Lee's Trucking		 	245.00		245.00	6.13
2/27/2000	DD	tankwas	TT #0005 am 00/05/00	l colo Tavalda a			470.00		470.00	4.05
3/27/2008	DR		TT #2325 on 03/25/08	Lee's Trucking Petroleum		<u> </u>	170.00		170.00	4.25
3/27/2008	שח	tankwas h	TT #1028 on 03/24/08	Express			168.00		168.00	4 20
3/21/2006	טט	tankwas	11 #1020 011 03/24/00	Rain For Rent		-	100.00	_	100.00	4.20
3/27/2008	DR	i .	 Frac #259269 on 03/24/0				413.25		413.25	10.33
0,2,72000		tankwas	1140 11200200 011 0012410	Rain For Rent		 	713.23	 	710.20	10.55
3/27/2008	DB		Frac #255760 on 03/24/0				507.75		507.75	12.69

		Commi ssion		Customer/Vendo		Vend or Or				Commisi
Date	Sales	Code	Transaction	r	Job Date		Receivables	Payables	e Paris	on
3/27/2008	DB	direct	W/W from biodiesel 03/2	Agribiofuels	3/25/2008		1,665.94		1,665.94	83.30
				Shaw Cor Pipe						
3/27/2008	DB	direct	Non Haz Wastewater 3	Protection	3/24/2008	CES	954.00		954.00	23.85
	1			LaBarge Coating,						
3/27/2008			NH wastewater 03/25/08	LLC	3/25/2008	CES	899.50		899.50	22.49
2/27/2000	ı	tankwas	Dalatad Invaire	IAAA Diatmihuutian	2/24/2000		(236.25)		(226.25)	/F 01)
3/27/2008			Deleted Invoice	JAM Distribution	3/24/2008		(230.25)		(236.25)	(5.91)
3/28/2008			used oil & oily water 03/26/08	PGI International	3/26/2008	CES	1,008.66		1,008.66	25.22
3/20/2000 [all wastes 03/19-	Milstead	3/20/2000	OL3	1,000.00		1,000.00	20.22
3/28/2008			03/28/08	Environmental	3/19/2008	CES	1,280.00		1,280.00	32.00
0/20/2000		assigne	00720700		0, 10,200	-	.,,=00:00			
3/28/2008		-	wastewater 03/26/08	Farouk Systems	3/26/2008	CES	1,000.00		1,000.00	25.00
			NH wastewater	LaBarge Coating,					_	
3/28/2008	DB		03/26/08	LLC	3/26/2008	CES	2,079.00		2,079.00	51.98
			Frac #SV29013RLM on							
3/28/2008	DB		03/25/08	Baker Tanks, Inc.			383.25		383.25	9.58
			Frac #SV26493LM on						000.05	0.50
3/28/2008	DB		03/25/08	Baker Tanks, Inc.		ļ	383.25		383.25	9.58
2/20/2000	DD		Frac #DW1318SDL on	Bakar Tanka Ina			202.25		383.25	9.58
3/28/2008	סט	h	03/26/08	Baker Tanks, Inc. Harcros		Newp	383.25		363.25	9.56
3/28/2008	DB	direct	wastewater 03/27/08	Chemicals	3/27/2008		1,256.30	(400.16)	856.14	42.81
0/20/2000			Williams brothers	Onemicals	0/21/2000	UII.	1,200.00	(400.10)	000.11	72.01
3/28/2008			wastes 03/27/08	CKG Services	3/27/2008	CES	320.00		320.00	8.00
3/28/2008	DB	direct	Adjustment	Andergauge	3/27/2008	CES	862.38	(932.76)	(70.38)	(1.76)
		assigne		Proler Southwest,						
3/31/2008	DB	d	Oily water 03/14/08	Inc.	3/14/2008	CES	650.00		650.00	16.25
		assigne		Proler Southwest,						
3/31/2008			oily water 03/22/08	Inc.	3/22/2008	CES	1,560.00		1,560.00	39.00
4///0000			Frac #265543 on	Rain For Rent	0.100.10000			1	000.05	0.50
4/1/2008 [DR		03/26/08	(TW)	3/26/2008		383.25		383.25	9.58
4/1/2008 [חם		TT #LT-1318 on	Petroleum	3/25/2008		202.75		202.75	5.07
4/1/2006	סט	h tankwas	03/25/08	Express Petroleum	3/23/2000	<u> </u>	202.75		202.75	5.07
4/1/2008 [DB	h	TT #688 on 03/25/08	Express	3/25/2008		236.25		236.25	5.91

		Commi		Customer/Vendo		Vend or Or			文元源	Commisi
Date	Salas	*Code*	Transaction	r	Job Date		Receivables		exProfit.	on
		tankwas	114.104011011	Petroleum	000000					
4/1/2008	DB	h	TT #1112 on 03/20/08	Express	3/20/2008		168.00		168.00	4.20
		tankwas	Frac #239660 on	Rain For Rent						
4/1/2008	DB	h	03/26/08	(TW)	3/26/2008		383.25		383.25	9.58
		tankwas	Frac #259564 on	Rain For Rent						• ·
4/1/2008	DB		03/26/08	(TW)	3/26/2008		383.25		383.25	9.58
		tankwas		Petroleum						
4/1/2008	DB	h	TT #1028 on 03/21/08	Express	3/21/2008		236.25		236.25	5.91
.,,,,	:	1	Frac #265574 on	Rain For Rent						
4/1/2008	DB		03/26/08	(TW)	3/26/2008		383.25		383.25	9.58
4/4/0000		tankwas	TT #0045 00/00/00	ll- Tourskins	0/00/0000		400.00		400.00	4.50
4/1/2008	IDR	h	TT #2015 on 03/26/08	Lee's Trucking	3/26/2008		180.00		180.00	4.50
4/1/2008	DB	J.	Frac #238929 on 03/25/08	Rain For Rent (TW)	3/25/2008		383.25		383.25	9.58
4/1/2000		tankwas	03/23/06	(1 VV)	3/23/2000		303.23		303.23	9.56
4/1/2008	DB	h	TT #2265 on 03/25/08	Lee's Trucking	3/25/2008		170.00		170.00	4.25
47172000			ISO #MLKU543142-5	ChemPak	3/20/2000		170.00		170.00	7.20
4/1/2008	DB	h	on 03/26/08	International	3/26/2008		152.25		152.25	3.81
	-		tank cleaning, field	BaySystems	0,20,200					
4/1/2008	DB	direct	service 03/24/08	North America	3/24/2008	CES	4,233.14		4,233.14	105.83
		assigne	Storage fees (skids	Baker Petrolite						
4/1/2008	DB	d	w/pumps) 1/12-3/11/08	(Deer Park)	3/11/2008		436.00		436.00	10.90
		tankwas	Frac #S140SD on							
4/1/2008	DB	h	03/28/08	Baker Tanks, Inc.	3/28/2008		383.25		383.25	9.58
		tankwas								
4/1/2008	DB	h	TT #2305 on 03/28/08	Lee's Trucking	3/28/2008		150.00		150.00	3.75
		1.	VB #279202 on	Rain For Rent	- 100 1000					
4/1/2008	IDB	h	03/28/08	(TW)	3/28/2008		1,848.25		1,848.25	46.21
4/4/0000	D.D.	tankwas	TT #0405 00/00/00	l and Taxable a	0/00/0000		400.05		400.05	4 75
4/1/2008	IDR	h	TT #2105 on 03/28/08	Lee's Trucking	3/28/2008	 	190.05		190.05	4.75
4/1/2008	DB.	tankwas	TT #1065 on 03/28/08	Lee's Trucking	3/28/2008		450.00		150.00	2 7E
4/1/2008	υв	h	Roll Tarp Box #274430	Rain For Rent	3/20/2006		150.00		150.00	3.75
4/2/2008	DR	ih	on 03/28/08	(TW)			246.75		246.75	6.17
7/2/2000	-		Frac #255282 on	Rain For Rent			240.75		270.73	0.17
4/2/2008	DB	h	03/28/08	(TW)			383.25		383.25	9.58
2/2000	 -		Budweiser Brewery	,		 	000.20			0.00
4/2/2008	DB	d	CCL Pipes 3/25/08	Farmers Marine	3/25/2008		1,961.25	(499.71)	_ 1,461.54	36.54

		Commi Ession		Customer/Vendo		Vend or Or	。這個各時數			Commisi
Date	Sales	a distance and the same of the	Transaction	r	Job Date	Facili	Receivables	Payables	Profit	on
			Frac #S1333SD on							
4/2/2008	DB		03/28/08	Baker Tanks, Inc.			383.25		383.25	9.58
		1	Poly #242099 on	Rain For Rent						
4/2/2008	DB		03/28/08	(TW)		<u> </u>	309.75		309.75	7.74
		tankwas								
4/2/2008	DB	h	TT #695 on 03/27/08	Lee's Trucking_			170.00		170.00	4.25
		tankwas		J.A.M. Distibuting						
4/2/2008	DB	h	TT #312 on 03/27/08	Co.			173.25		173.25	4.33
1	į		Frac #239990 on	Rain For Rent			i i			' I
4/2/2008	DB		03/27/08	(TW)			383.25		383.25	9.58
		tankwas		Petroleum						i
4/2/2008	DB	h	TT #1213 on 03/30/08	Express			236.25		236.25	5.91
		1	Steaming TT #LT-1207	Petroleum						
4/2/2008	DB		on 03/29/08	Express			607.50		607.50	15.19
		tankwas		Petroleum						
4/2/2008	DB	h	TT #1028 on 03/26/08	Express			40.00		40.00	1.00
		tankwas		Petroleum						
4/2/2008	DB	h	TT #1112 on 03/31/08	Express		ŧ	236.25		236.25	5.91
		tankwas		Petroleum						
4/2/2008	DB	h	TT #1207 on 03/30/08	Express			236.25		236.25	5.91
	1	tankwas	Steaming on TT #LT-	Petroleum						
4/2/2008	DB	h	1112 on 03/30/08	Express			1,946.25		1,946.25	48.66
		tankwas		Petroleum]			J	
4/2/2008	DB	h	TT #678 on 03/28/08	Express			236.25		236.25	5.91
		tankwas		Petroleum						
4/2/2008	DB	h	TT #665 on 03/26/08	Express			233.00		233.00	5.83
		tankwas		Petroleum						
4/2/2008	DB	h	TT #1318 on 03/27/08	Express]	202.75		202.75	5.07
		tankwas	Steaming TT #1213 on	Petroleum						
4/2/2008	DB	h	03/29/08	Express		}	945.00	_	945.00	23.63
		tankwas	Vacuum Truck #102 on							
4/2/2008	DB	h	03/26/08	Enviro Solution			188.39		188.39	4.71
		tankwas	Frac #255856 on	Rain For Rent						
4/2/2008	DB	h	04/01/08	(TW)			383.25		383.25	9.58
		tankwas	Frac #255237 on	Rain For Rent						
4/2/2008	DB	h	04/01/08	(TW)			383.25		383.25	9.58
		tankwas	Frac #255307 on	Rain For Rent						
4/2/2008	DB	h	04/01/08	(TW)	l		383.25		383.25	9.58

Date		Commi ssion		Customer/Vendo	Job Date	Vend or Or Facili	Control of the Contro	Payables #	Profit	Commisi on
			Frac #254985 on	Rain For Rent						
4/2/2008	DB	h	04/01/08	(TW)			383.25		383.25	9.58
		assigne	wastewater, sludge &							
4/2/2008	DВ	d	, ,	PGS Onshore	3/27/2008	CES	1,932.92	(145.25)	1,787.67	44.69
			oily water sludge	Crescent						
4/2/2008	DB	direct	03/18/08	Directional Drilling	3/18/2008	CES	2,020.74	(148.25)	1,872.49	46.81
			oily water/sludge	Crescent		Envir				
4/2/2008	DB	direct	03/04/08	Directional Drilling	3/4/2008	on	400.00	(319.00)	81.00	4.05
			Oily Water Mixtures	Atlantic Industrial						
4/3/2008	DB	direct	3/29/08	(Houston)	3/29/2008	CES	1049.94		1,049.94	26.25
			non-haz wastewater							
4/3/2008	DB	direct	03/28/08	Zap-Lock Pipeline	3/28/2008	CES	994.96		994.96	24.87
			disposal/recycling	Shaw Cor Pipe						
4/3/2008	DB	direct	3/27/08	Protection	3/27/2008	CES	1473.57	(999.00)	474.57	11.86
				Shaw Cor Pipe						
4/3/2008	DB	direct	field service 03/28/08	Protection	3/28/2008	CES	2481.18	(12.38)	2,468.80	61.72
	1	assigne						4		
4/3/2008	DB	d	wastewater 03/28/08	Oxid L.P.	3/28/2008	CES	2365.56	(16.75)	2,348.81	58.72
4404000		ļ., .	disposal/recycling	Shaw Cor Pipe	0/00/0000		4070.00		4.070.00	400.04
4/3/2008	DB	direct	03/28/08	Protection	3/28/2008	CES	4276.39		4,276.39	106.91
4/0/0000	D.D.	12	NH Wastewater 03/26-	Shaw Cor Pipe	0/00/0000	050	4000 00		4 000 00	100.50
4/3/2008	DR	direct	03/31/08	Protection	3/26/2008	CES	4020.00		4,020.00	100.50
4/2/2000	DD	 	 	Atlantic Industrial	0/40/0000	050	110.00		440.00	0.75
4/3/2008	DB	direct	drums 03/13 & 03/20/08	(Houston)	3/13/2008	 	110.00		110.00	2.75
4/3/2008	DB	1.	Iron Sponge Removal 3/24/08	GSF	3/24/2008	Offsit	13280.00		12 200 00	332.00
4/3/2006	DP	d	NH wastewater	LaBarge Coating,	3/24/2006	le	13260.00		13,280.00	332.00
4/3/2008	DB.	direct	03/29/08	LLC	3/29/2008	CES	829.50		829.50	20.74
4/3/2000	IDB	unect	03/23/00	BaySystems	3/23/2000	ICLS	029.30	-	029.00	20.74
4/3/2008	DB	direct	all waste 03/27/08	North America	3/27/2008	CES	3014.61		3,014.61	75.37
4/3/2000	DB	assigne	all waste 03/21/00	North America	3/2/1/2000	CLS	3014.01		3,014.01	75.57
4/3/2008	DR	d	 wastewater 03/31/08	Farouk Systems	3/31/2008	CES	1000.00		1,000.00	25.00
4/0/2000			Roll Tarp Box #DB-	Bears	3/3/1/2000	I OLO	1000.00	 	1,000.00	25.00
4/3/2008		h	012523 on 03/26/08	International Corp		[276.75		276.75	6.92
17072000			Frac #3342SD on	international corp			270.70		2,0.70	0.02
4/3/2008	DB	h	03/31/08	Baker Tanks, Inc.			630.70		630.70	15.77
	† -	tankwas		Petroleum		1	333.73			1
4/3/2008	DB	h	TT #1213 on 04/01/08	Express		}	236.25		236.25	5.91

	灏	Commi		Customer/Vendo		Vend or Or				Commisi
Date	Sales	ssion Code	Transaction	r	Joh Date		Receivables	Pavables 1	Profit	on
		tankwas		Petroleum						
4/3/2008	DB	h	TT #1255 on 03/31/08	Express			236.25		236.25	5.91
		tankwas		Petroleum						
4/3/2008	DB	h	TT #688 on 04/01/08	Express			236.25		236.25	5.91
		tankwas					.=		.=	4.05
4/3/2008	DB	h 	TT #1075 on 04/01/08	Lee's Trucking			170.00		170.00	4.25
4/2/2009	DD	tankwas	TT #925 on 04/01/08	Lee's Trucking			130.00		130.00	3.25
4/3/2008	В	h tankwas	11 #923 011 04/0 1/06	Lee's Trucking			130.00		130.00	3.23
4/3/2008	DB	h	TT #2245 on 04/01/08	Lee's Trucking	,		170.00		170.00	4.25
17072000		tankwas	11 //22 10 011 0 1/0 1/00	2000 Hooking			11 0.00		.,,,,,,,	
4/3/2008	DB	h	TT #585 on 04/01/08	Lee's Trucking			190.57		190.57	4.76
-		tankwas								
4/3/2008	DB		TT #2115 on 03/31/08	Lee's Trucking			150.00		150.00	3.75
			ISO MLKU 543017-8 on							·
4/3/2008	DB		03/31/08	International			152.25		152.25	3.81
		L .	Frac #SV28618L on				140.05		440.05	40.00
4/3/2008	DB		03/31/08	Baker Tanks, Inc.			413.25	-	413.25	10.33
4/3/2008	DB.	tankwas	TT# 312 on 03/31/08	J.A.M. Distibuting Co.			173.25		173.25	4.33
4/3/2006	ОВ	h	coolant and oil mixture	Sunbelt Machine			173.23		173.23	4.55
4/4/2008	DB	d	03/31/08	Works Corp.	3/31/2008	CES	550.00		550.00	13.75
11 11 2000		tankwas	100/01/00	Transcorp.	0,0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		000.00		000,00	,,,,,
4/4/2008	DB	h	TT #1045 on 03/27/08	Lee's Trucking			229.74		229.74	5.74
<u> </u>				Shaw Cor Pipe						
4/4/2008	DB	direct	haz waste 02/18/08	Protection	2/18/2008	PCI	13,304.04	(8,571.21)	4,732.83	236.64
		Tankwa		Petroleum						
4/4/2008	DB	sh	TT #678 on 03/31/08	Express			236.25		236.25	5.91
4/4/0000		tankwas	Repair 5 poly totes		0.107.10000				477.50	
4/4/2008	DB	lh I	3/27/08	Alpha Marine	3/27/2008		477.50		477.50	11.94
4/4/2008	DB	l.	Vacuum Test Valves Trlr #2130 T2130	Lee's Trucking			37.91		37.91	0.95
4/4/2006	פטן	tankwas	Vac Test Valves Trlr	Lee's Hucking			37.91		37.81	0.90
4/4/2008	DB	h	#2105 3/28/08	Lee's Trucking			37.91		37.91	0.95
., ,,2000			Vac Test valves Trlr			ļ	37.31		37.31	0.00
4/4/2008	DB	h	#1065 3/28/08	Lee's Trucking			43.90		43.90	1.10
-		tankwas	Vac Test valves Trlr							
4/4/2008	DB	h	#2305	Lee's Trucking			37.91		37.91	0.95

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Date		Ssion Code	Transaction	Customer/Vendo	Job Date	Vend or Or	35 E 30 E	Payables	Profit	Commisi on
		tankwas			OOD Date	1 aciii	(COCEIV ADICES	ayabies	THE RESERVE THE PARTY OF THE PA	- 011
4/4/2008		h	#2115 3/31/08	Lee's Trucking			37.91		37.91	0.95
4/4/2008	DB	assigne	Adjustment	Calpine	2/29/2008		589.14		589.14	14.73
4/4/2008	DB	direct	Adjustment	PGS Onshore	3/31/2008	CES	200.00		200.00	5.00
4/4/2008	DB	assigne	Adjustment	Greens Bayou	3/27/2008	CES	(554.74)	12.50	(542.24)	(13.56)
4/4/2008	DB	assigne	Box Rental, PPE	Greens Bayou	3/31/2008	CES	914.84	(138.75)	776.09	19.40
4/4/2008	DB	direct	Adjustment	Agribiofuels		:	(60.40)		(60.40)	(3.02)
4/4/2008	DB	direct	adjustment on already posted	Agribiofuels				(12.50)	(12.50)	(0.63)
4/7/2008	DB	direct	, ,	Diamond Services	3/28/2008	Other	1,782.35	,	957.35	47.87
4/8/2008		assigne d	Storage tank #001 (convent, LA) March 08	Baker Petrolite (LA)	3/1/2008	CES	50.00		50.00	1.25

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264,094.27

(52,345.62) 210,923.65 5,740.95 2.7%

- 2. a forbidden explosive (see 49 CFR §173.53), or
- 3. a Class B explosive (see 49 CFR §173.88).

_ Is the waste toxic per 40 CFR §261.24?

A waste is toxic for any constituent which leaches at or greater than the regulatory level set by EPA when the waste is subjected to the Toxicity Characteristic Leachate Procedure (TCLP) as described in EPA Method 1311 (40 CFR Part 261 Appendix II).

TCLP Regulatory Levels

arsenic - 5.0 mg/l barium - 100.0 mg/l benzene - 0.5 mg/l cadmium - 1.0 mg/l carbon tetrachloride - 0.5 mg/l chlordane - 0.03 mg/l chlorobenzene - 100.0 mg/l chloroform - 6.0 mg/l chromium - 5.0 mg/l o-cresol - 200.0 mg/l m-cresol - 200.0 mg/l p-cresol - 200.0 mg/l cresol - 200.0 mg/l 2,4-D - 10.0 mg/l 1,4-dichlorobenzene - 7.5 mg/l 1,2-dichloroethane - 0.5 mg/l 1,1-dichloroethylene - 0.7 mg/l 2,4-dinitrotoluene - 0.13 mg/l endrin - 0.02 mg/l heptachlor (and its epoxide) - 0.008 mg/l

hexachlorobenzene - 0.13 mg/l hexachlorobutadiene - 0.5 mg/l hexachloroethane - 3.0 mg/l lead - 5.0 mg/l lindane - 0.4 mg/l mercury - 0.2 mg/l methoxychlor - 10.0 mg/l methyl ethyl ketone - 200.0 mg/l nitrobenzene - 2.0 mg/l pentachlorophenol - 100.0 mg/l pyridine - 5.0 mg/l selenium - 1.0 mg/l silver - 5.0 mg/l tetrachloroethylene - 0.7 mg/l toxaphene - 0.5 mg/l trichloroethylene - 0.5 mg/l 2,4,5-trichlorophenol - 400.0 mg/l 2,4,6-trichlorophenol - 2.0 mg/l 2,4,5-TP (Silvex) - 1.0 mg/lvinyl chloride - 0.2 mg/l

If the answer to any of the preceding questions in this Part is "yes", then the waste is hazardous. If it is hazardous it can not be classified as a non-hazardous waste. If the answers are "no" to all of the preceding questions and the waste is an industrial waste, then proceed to Part II. If the answers are "no" to all the preceding questions and the waste is a non-industrial waste, stop here.

Part II. CLASS 1 & Class 2 WASTE DETERMINATION — applicable to nonhazardous, industrial waste only - (The corresponding regulations for the following criteria can be found in 30 TAC §335.505 and §335.508.)

If the answer to any of the following non-numbered questions in this Part is yes, then the non-hazardous, industrial waste is a Class 1 waste. If all the answers to the following non-numbered questions in this Part are no, then the industrial waste can be considered a Class 2 waste.

———— Has the generator chosen to classify his non-hazardous waste as a Class 1 waste?

Is the waste a container, less than 5 gallons in holding capacity, which has held a hazardous waste or a product?

/	Are any c	of the answers	to questions	(1) or (2) below	"NO"	'?		
!	held a Ha waste, an	azardous Subs d/or a materia	stance (as defi Il which would	an or equal to 5 ; ned in 40 CFR Pa be classified as a proceed to the	art 30: hazar	2), a hazar dous or Cla	dous waste, a iss 1 waste if c	a Class 1 lisposed,
	(1)	Has the con	tainer had all	its residues remo	oved?	□ Yes	□ No	
	(2)	Has the con	tainer been re	endered unusable	e?	□ Yes	□ No	
	(For a list guideline		s substances,	please see Appei	ndix A	(Hazardo	us Substance	es) of this
				material identifie EFR Part 61? ★	ed as	Regulated	Asbestos C	ontaining
			estos Contain information o	ing Material" ur on RACM.)	nder S	ection 10	(DEFINITIO	ns and
A			,	erial which origin nated biphenyls		-	reater than o	r equal to
	Does the	e waste conta	in greater tha	n or equal to 50	ppm	PCBs? ★		
	Does the	e waste conta	in greater tha	n 1500 ppm tota	al petr	oleum hyd	drocarbons (1	PH)? ★
		for additional		taining Wastes" stes resulting fro				
<u> </u>			•	f a "new chemica J.S.C.A §2602(9)		stance" (as	defined by t	he federal
	•			astes" under Sect of waste may be o		•		*
	Is the w	aste generate	d outside the	state of Texas?				
	•			ate" under Section of waste may be		•		
	. If the wa	aste is a liquid,	does it have a	flash point of less	s than	65.6 degre	es C (150 de	grees F)?*
-	transpo manufa	rtation, and c cturing or pro	disposal, is lia ocessing, or w	which, under coble to cause fire hich can be ignivered a serious ha	es thro ited re	ough friction and	on, retained	heat from

-	Is the waste a semi-solid or solid which, when mixed with an equivalent weight of ASTM Type II laboratory distilled or deionized water, produces a solution having a pH less than or equal to 2 or greater than or equal to 12.5? (Note: An exception for solidified, stabilized, encapsulated, or otherwise chemically-bound wastes is provided for in 30 TAC §335.505(3)) *
-	Does the waste leach Class 1 toxic constituents at or above the levels listed in Table 1, Appendix 1 of 30 TAC Chapter 335 Subchapter R when submitted to the Toxicity Characteristic Leaching Procedure (TCLP)? *
	(See Appendix B of this guideline for a copy of Table 1, Appendix 1.)
	(Where matrix interferences of the waste cause the Practical Quantitation Limit (PQL) of the specific analysis to be greater than the Maximum Concentration listed in Table 1, Appendix 1, then the achievable PQL becomes the Maximum Concentration, provided that the generator maintains documentation which would satisfactorily demonstrate to the Commission that lower levels of quantitation of a sample are not possible. A satisfactory demonstration includes the results from the analysis of the waste for that specific analyte by a laboratory utilizing an appropriate method found in "Test Methods for the Evaluation of Solid Waste, Physical/Chemical Methods (EPA SW-846), "Methods for Chemical Analysis of Water and Wastes" (EPA-600 series), "Standard Methods for the Examination of Water and Wastewater", "American Society for Testing and Materials (ASTM) Standard Methods", or an equivalent method approved by the Commission.)
	Is information lacking which demonstrates that the waste is a Class 2 or Class 3 waste?
	If the answer to any of the preceding non-numbered questions in this Part is yes, then the non-hazardous, industrial waste is a Class 1 waste. If all the answers to the preceding non-numbered questions in this Part are no, then the industrial waste can be considered a Class 2 waste.
	If the answers are "no" to all of the preceding non-numbered questions of this Part and the industrial generator wishes to evaluate the waste for a possible Class 3 classification, then proceed to Part III. If not, stop here.
Part III.	CLASS 3 WASTE DETERMINATION – applicable to nonhazardous, industrial waste which does not meet the definition of a Class 1 waste and is not specifically identified as a Class 2 waste - (The corresponding regulations for the following criteria can be found in 30 TAC §335.507 and §335.508.)
	If the answer to any of the following questions in Part III A. is "YES", then the non-hazardous, industrial waste can not be considered a Class 3 waste.
·	A
	Is the waste an empty container?
	Is the waste a medical waste regulated under the 30 TAC Chapter 330 Subchapter Y?
1,	(See "Medical Wastes" under Section 10 (DEFINITIONS AND TERMS) for additional details concerning this type of waste.)

	When submitted to the 7-Day Distilled Water Leachate Test, does the waste leach constituents at or above the Maximum Contaminant Levels listed in Table 3, Appendix 1 of 30 TAC Chapter 335 Subchapter R? ★
	(See Appendix C of this guideline for a copy of Table 3, Appendix 1.)
	When submitted to the Toxicity Characteristic Leaching Procedure (TCLP), does the waste leach Class 1 toxic constituents listed in Table 1, Appendix 1 of Subchapter R at or above their detection levels? *
	NOTE: Excluded from this list of Class 1 toxic constituents are those constituents which are addressed in the previous question (ie. constituents identified in Table 3, Appendix 1 of 30 TAC Chapter 335 Subchapter R).
	(See Appendix D of this guideline for information pertaining to detection limits for Table 1. Appendix 1 constituents.)
-11.	Does the waste contain petroleum hydrocarbons (Method: 418.1) ★
	Does the waste contain polychlorinated biphenyls (PCBs)? ★
	Is the waste readily decomposable?
waste ca	wer to any of the preceding questions of Part III A. is "YES", then the non-hazardous, industrial n not be considered a Class 3 waste. If all the answers to the preceding questions of Part III A. ", then proceed to Part III B. to continue the evaluation for a possible Class 3 classification.
В.	
	Is the waste inert? (Inertness refers to chemical inactivity of an element, compound, or a waste.)
	Is the waste essentially insoluble"?

If the answer to any question under Part III B. is "NO", then the non-hazardous, industrial waste cannot be considered a Class 3 waste. If all the answers to the questions in Part III A. are "NO", and all the answers to the questions in Part III B. are "YES", then the non-hazardous industrial waste can be considered a Class 3 waste.

The Commission may determine, on a case-by-case basis, the merits of a variance request for a specific non-hazardous classification. The burden of justifying the need for a variance is on the requestor. The requestor must submit information sufficient to clearly indicate the issues involved, the reason(s) for the request, and both the positive and negative impacts that may result from the granting of the variance. (The regulations corresponding to this these types of variance requests can be found in 30 TAC §335.514 (Variance from Waste Classification Provisions).)

^{*} As a reminder, these characteristics need not necessarily be addressed by analytical analysis. A generator may be able to address them through process knowledge. For more information on process knowledge, please see Section 5 (DOCUMENTATION REQUIREMENTS) of this guideline.

^{**} Please note that wastes which contain liquids are NOT considered insoluble.

Appendix B

or exceed (up to trose levels which would make it he reduce) Class 1 Toxic Constituents' Maximum Hose Higher Leachable Concentrations (MCLs)

(31 TAC Chapter 335 Subchapter R Appendix 1 Table 1)

Applicability: Class 1, 2, and 3 Waste Evaluations

Values are based on information contained in Federal Registers Vol. 55 / Friday, July 27, 1990; Vol. 56 / June 7 1991; and Integrated Risk Information Systems, Environmental Protection Agency, and 40 CFR 264 Appendix 9.

Compound	CAS No.	Concentration (mg/l)	Compound	CAS No.	Concentration (mg/l)	
Compound	CA3 140.	(1118/1)	Compound	CA3 140.	(1118/11)	
Acetone	67-64-1	400	1,3-Dichloropropene	542-75-6	1	
Acetonitrile	75-05-8	20	2,4-Dichlorophenol	120-83-2	10	
Acetophenone	98-86-2	400	2,4-Dichlorophenoxy-	94-75-7	10.0	
Acrylamide	79-06-1	0.08	acetic acid (2,4-D)			
Acrylonitrile	107-13-1	0.6	Dieldrin	60-57-1	0.02	
Aniline	62-53-3	60	Diethyl phthalate	84-66-2	3000	
Antimony	7440-36-0	(1)	Dimethoate	60-51-5	-0	
Arsenic	7440-38-2	<j.₹⊃< td=""><td>m-Dinitrobenzene</td><td>99-65-0</td><td>0.4</td></j.₹⊃<>	m-Dinitrobenzene	99-65-0	0.4	
(Barium)	7440-39-3	(100.0)	2,4-Dinitrophenol	51-28-5	~	
Benzene	71-43-2	0.50	2,4 -Dinitrotoluene	602-01-7	C.13	
Benzidine	92-87-5	0.002	(and 2,6-, mixture)			
(Beryllium)	7440-41-7	(0.08)	1,4-Dioxane	123-91-1	30	
Bis(2-chloroethyl)ether	111-44-4	0.3	Dioxins (Poly chlorinated	dibenzo-p-diox	ins)	
Bis(2-ethylhexyl)	117-81-7	30	2,3,7,8-TCDD	1746-01-6	0.005	
phthalate		ļ	1,2,3,7,8-PeCDD	40321-76-4	0.010	
Bromodichloromethane	75-27-4	0.3	1,2,3,4,7,8-HxCDD	57653-85-7	0.050	
Bromomethane	74-83-9	5	1,2,3,6,7,8-HxCDD	34465-46-8	0.050	
Butylbenzyl phthalate	85-68-7	700	1,2,3,7,8,9-HxCDD		0.050	
(Cadmium)	7440-43-9	(0.5)	Diphenylamine	122-39-4	90	
Carbon disulfide	75-15-0	400	1,2-Diphenylhydrazine	122-66-7	0.4	
Carbon tetrachloride	56-23-5	0.50	Disulfoton	298-04-4	0.1	
Chlordane ·	57 - 74-9	0.03	Endosulfan	959-98-8	0.2	
Chlorobenzene	108-90-7	70	Endrin	72-20-8	.02	
Chloroform	67-66-3	6.0	Epichlorohydrin	106-89-8	40	
2-Chlorophenol	95-57-8	20	Ethylbenzene	100-41-4	400	
Chromium	7440-47-3	(5.0)	Ethylene dibromide	106-93-4	0.001	
m-Cresol	108-39-4	200.0*	Furans (Polychlorinated o	dibenzo furans)		
o-Cresol	95-48-7	200.0*	2,3,7,8-TCDF	51207-31-9	0.050	
p-Cresol	106-44-5	200.0*	1,2,3,7,8-PeCDF		0.100	
Cyanide	57-12-5	70	2,3,4,7,8-PeCDF		0.010	
DDD	72-54-8	1	1,2,3,4,7,8-HxCDF		0.050	
DDE	72-55-9	1	1,2,3,6,7,8-HxCDF		0.050	
DDT	50-29-3	1	1,2,3,7,8,9-HxCDF		0.050	
Dibutyl phthalate	84-74-2	400	Heptachlor	76-44-8	809.0	
1,4-Dichlorobenzene	106-46-7	7.5	Heptachlor epoxide	1024-57-3	0.04	
3,3-Dichlorobenzidine	91-94-1	0.8	Hexachlorobenzene	118-74-1	0.13	
1,2-Dichloroethane	107-06-2	0.50	Hexachloro-1,3-butadier		0.4	
Dichlorodifluoromethane	75-7 1- 8	700	Hexachlorocyclopentad		20	
7,1-Dichloroethylene	75-35-4	0.6	Hexachloroethane	67-72-1	3.0	

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Appendix B-continued

Compound	CAS No.	Concentration (mg/l)	Compound	CAS No.	Concentration (mg/J)
Hexachlorophene	70-30-4	1	(Selenium)	7782-49-2	(10)
Isobutyl alcohol	78-83-1	1000	Silver	7440-22-4	(5.0)
Isophorone	78-59-1	90	Styrene	100-42-5	700
Lead	7439-92-1	\bigcirc	1,1,1,2-Tetrachloroethane	630-20-6	10
Lindane	58-89-9	0.3	1,1,2,2-Tetrachloroethane	79-34-5	. 2
Mercury	7439-97-6	(0.2)	Tetrachloroethylene	127-18-4	0.7
Methacrylonitrile	126-98-7	0.4	2,3,4,6-Tetrachlorophenol	58-90-2	100
Methomyl	16752-77-5	90	Thiosemicarbazide	79-19-6	20
Methoxychlor	72-43-5	10.0	Toluene	108-88-3	1000
Methyl ethyl ketone	78-93-3	200.0	Toxaphene	8001-35-2	0.3
Methyl isobutyl ketone	108-10-1	200	trans-1,3-Dichloro-propene	542-75-6	7
Methylene chloride	75-09-2	50	Tribromomethane	75-25-2	70
Methyl parathion	298-00-0	0.9	(Bromoform)		
Nickel	7440-02-0	\bigcirc 70 \bigcirc	1,2,4-Trichlorobenzene	120-82-1	70
Nitrobenzene	98-95-3	2.0	1,1,1-Trichloroethane	71-55-6	300
N-Nitroso-di-n-butylamine	924-16-3	0.06	Trichloroethylene	79-01-6	0.5
N-Nitrosodiphenylamine	86-30-6	70	1,1,2-Trichloroethane	79-00-5	6
N-Nitrosomethylethylamir	ne10595-95-6	0.02	Trichlorofluoromethane	75-69-4	1000
N-Nitroso-n-propylamine	621-64-7	0.05	2,4,5-Trichlorophenoxy-	93-72-1	1.0
N-Nitrosopyrrolidine	930-55-2	0.2	propionic acid		
n-Phenylene diamine	106-50-3	20	(2,4,5 TP or Silvex)		
arathion	56-38-2	20	1,2,3-Trichloropropane	96-18-4	20
Pentachlorobenzene	608-93-5	3	2,4,5-Trichlorophenol	95-95-4	400.0
Pentachloronitrobenzene	82-68-8	10	2,4,6-Trichlorophenol	88-06-2	15
Pentachlorophenol	87-86-5	100.0	Vanadium Pentoxide	1314-62-1	30
Phenol	108-95-2	2000	Vinyl chloride	75-01-4	0.2
Pronamide	23950-58-5	300	Xylenes (all isomers)	1330-82-1	7000
Pyridine	110-86-1	4			

^{*} If o-, m-, and p-Cresol concentrations cannot be differentiated, the total cresol concentration is used. The Maximum Concentration for total cresol is 200.0 mg/l.

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Customer Type		stomer tatus	Sales Rep	Customer Plant	Plant Address	City	ST	Zip	Customer Contact	Customer Phone	Customer Cell
Core	ACT		DB	Church Energy	2810 Washington	Houston	'TX	77038	Dan Church	(281) 931-1400	(713) 594-6864
Core	ACT		DB	Action Handling	5333 Werner	Houston	TX	77022	Margie Tibbs	(713) 697-3033	1
Core	ACT		DB	B & K Services	PO Box 2563	Alvin	TX	77512	Dan Stinson	(281) 331-9014	(713) 829-6905
Core	ACT		DB	Bandy & Associates	2800 Memorial	Port Arthur	TX	77640	Malthi	(713) 947-1055	T
Core	ACT		DB	Custom Rubber Products	2625 Dennington Street	Houston	TX	77093	Steve Barile	(713) 691-2211]
Core	ACT	SE	DB	Empire Truck Lines	10043 Wallisville Road	Houston	TX	77013	Justin Watkins	(713) 300-4165	†
Core	IA		DB	Fujitec Elevators	9009 Pinehill Ln., Suite #212	Houston	TX	77041	Joe Klaus	(713) 690-1990	1
Core	ΙA		DB	Hahn & Clay	5100 Clinton Dr	Houston	TX	1	Nick Hoffman	(713) 249-0382	·
Core	IA		DB	Kemco-Hunter .	5171 Ashley Ct	Houston	TX	77041	Ennis Fontenot	(713) 896-8778	
Core	ACT		DB	Mack's Transmission	8680 Cullen Blvd.	Houston	TX	77021	Scott	(713) 738-1555	
Core	ACT		DB	Oil States Subsea Ventures	5819 Almeda Genoa	Houston	TX	77048	Craig Brown	(713) 991-8516	1
Core	ACT	The second second	DB	Pinnacle Products	5230 Brittmore	Houston	TX	77041	Brian Quinlan	(713) 849-3977	1
Core	ACT		DB	Scott Specialty Gases	9810 Bay Area Blvd.	Pasadena	TX	77507	Ray Pendleton	(281) 474-5800]
Core	NEW		, DB	Shipside Crating				i		(281) 457-2647	!
Core	IA		DB	Sterling Point Apartments	· · · · · · · · · · · · · · · · · · ·			1	Julie Davidson	(713) 772-9320	
Core	ACT		DB	Stone Cast	2300 Karback	Houston	TX	77092	Adrian	(832) 368-7083	4
Core	ACT	SE	DB	Texas Sterling Construction	20800 Fernbush	Houston	TX	77073	Pete Flores	(281) 821-9091	!
Core	ACT		DB	Tiki Conoco Store	200 Tiki Drive	Galveston	TX	77554	Mike	(832) 483-4583	7

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Core	ACT		DB	Chalk's Truck Parts	838 McCarty Rd	Houston	TX	77029	Larry Colley	(713) 672-6344	
Core	IA	50	DB	Fitzgerald Railcar Services, Inc	1100 Wayne Dr	Angleton	TX	77515	James Luersman	(979) 849-8554	
Core	NEW		DB	Forged Products	6505 North Houston Rosslyn Road	Houston	TX	77091	Steve Moerbe	(832) 590-7932	
Core	NEW		DB (Hughes Christenson	Gregar Mills	The Woodlands	TX	1	Mike Leep	(281) 363-6000	
Core	IA	5E	DB	Mobley Industrial Painters, Inc.				1	Kirt Mobley	(281) 470-9120	
Core	ACT		DB	Neyrfor Turbo Drilling	16725 Aldine Westfield	Houston	TX	77032	John Quarles	(832) 473-1628	
Core	ACT		DB/	Rusche Distribution ;	555 East Airtex Drive	Houston	TX	77073	Wayne Hall	(832) 234-3772	
Core	ACT		DB	Storage and Processors	8500 Clinton Drive, Gate 1	Houston	TX	77029	Mark Dacy	(713) 674-4585	
Core	ACT		DB (2814996326 7. 7.	13411 Redfish	Stafford	TX	77477	Craig Scantlin	(281) 499-6326	
Core	PEND	SE	DB	Superior Shot Peening			i		Van Blassinggame	(281) 449-6559	
Core	ΙA	. /	DB	Tesoro Marine Services, Inc. (S	7888 South First Ave	Sabine	TX	77655	Bob Wingett	(409) 770-3430	
Core	ACT		DB	Vetco Gray (Jackrabbit Road)	8909 Jackrabbit Road	Houston	TX	77095	John Gibson	(281) 656-3154	
Core	ACT		DB	Greens Bayou Pipe Mill, LP	13935 Industrial Road	Houston	TX	77015	Michael Schroeder	(713) 450-8883	
Core	ACT		DB	PGS Onshore	15637 Ennis Rd	Richmond	TX	77469	Jon -AWS	(281) 568-2626	
Core	ACT	SE	DB	BW Services	1100 Wayne Drive	Angleton	TX	77515	Micheal	(979) 848-8800	(281) 734-8478

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Ash land From Tursey 173-263-7715

Steven Taylor

Risk Analyst

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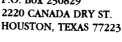
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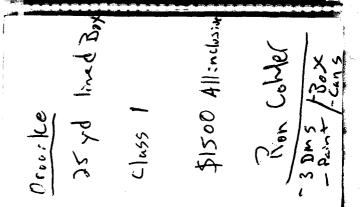
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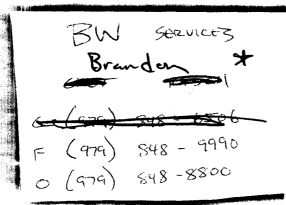
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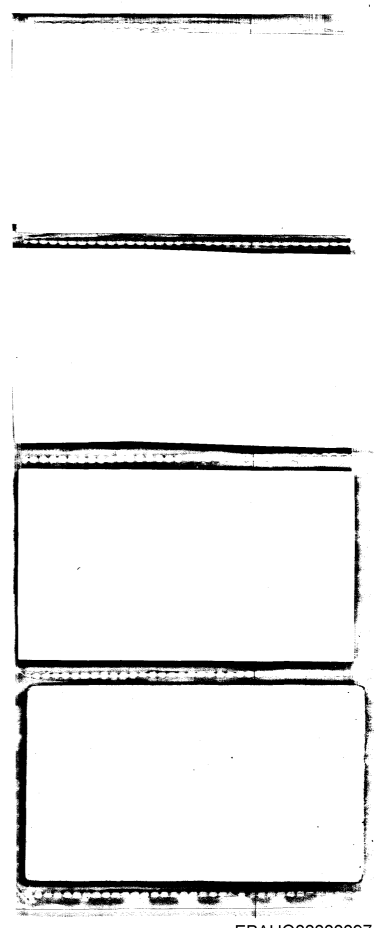
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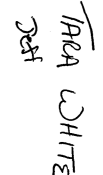
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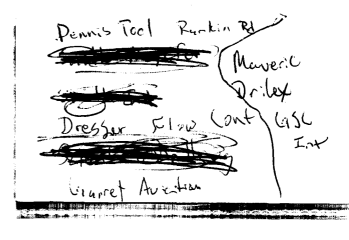
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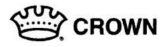


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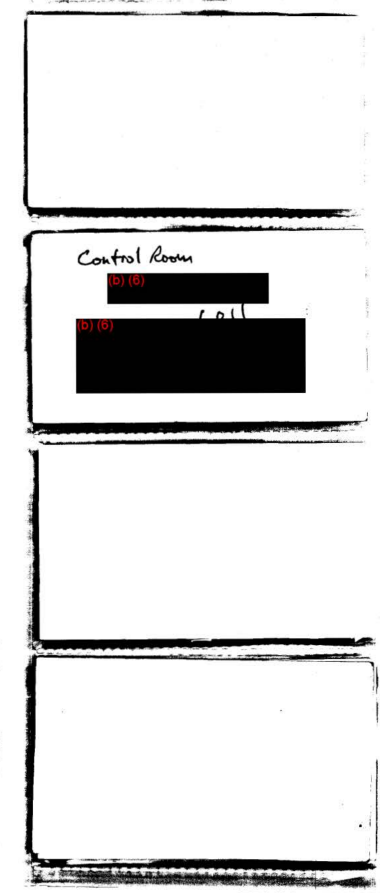
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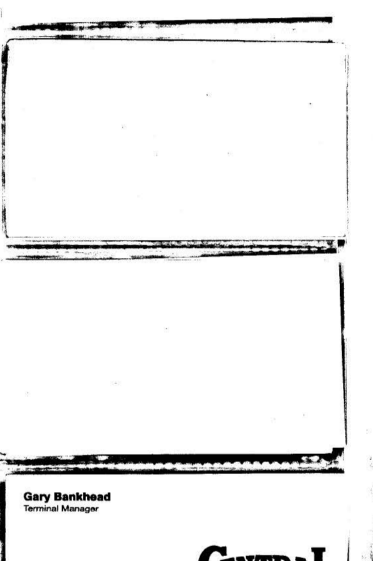
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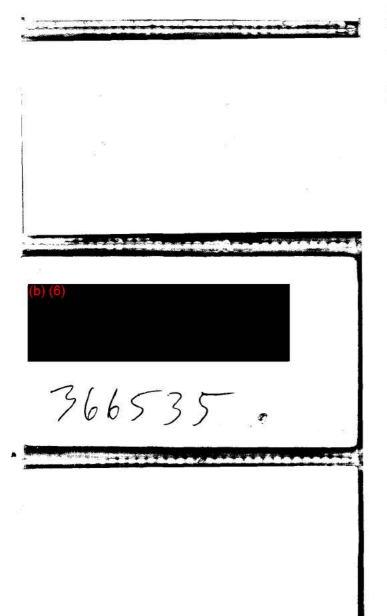
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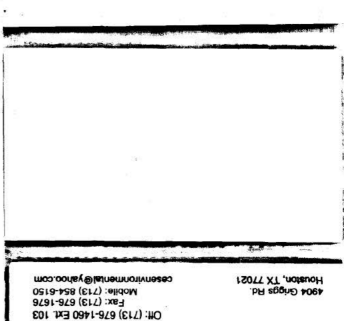
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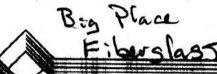
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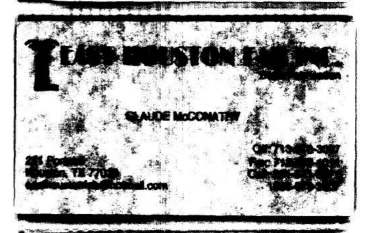
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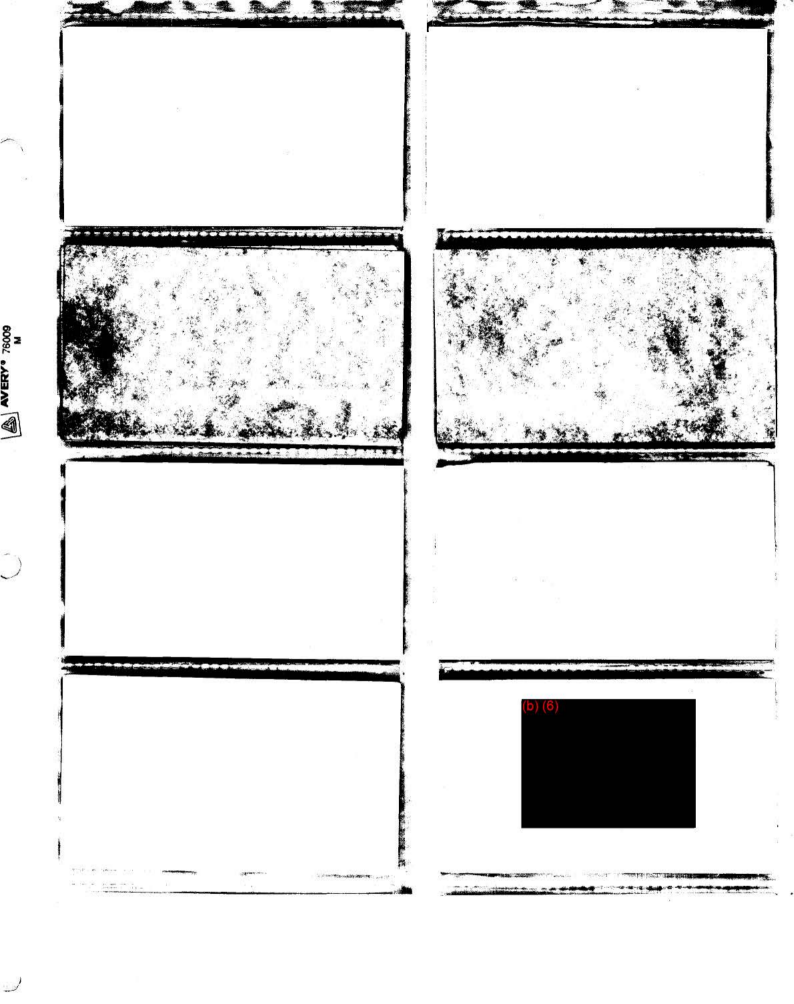
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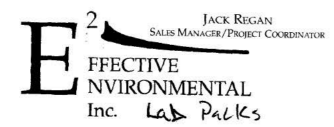
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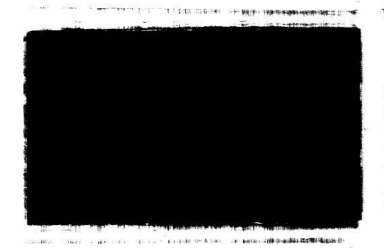
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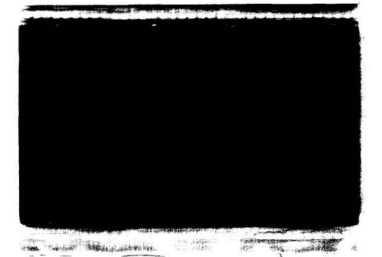
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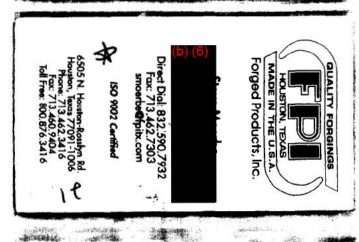
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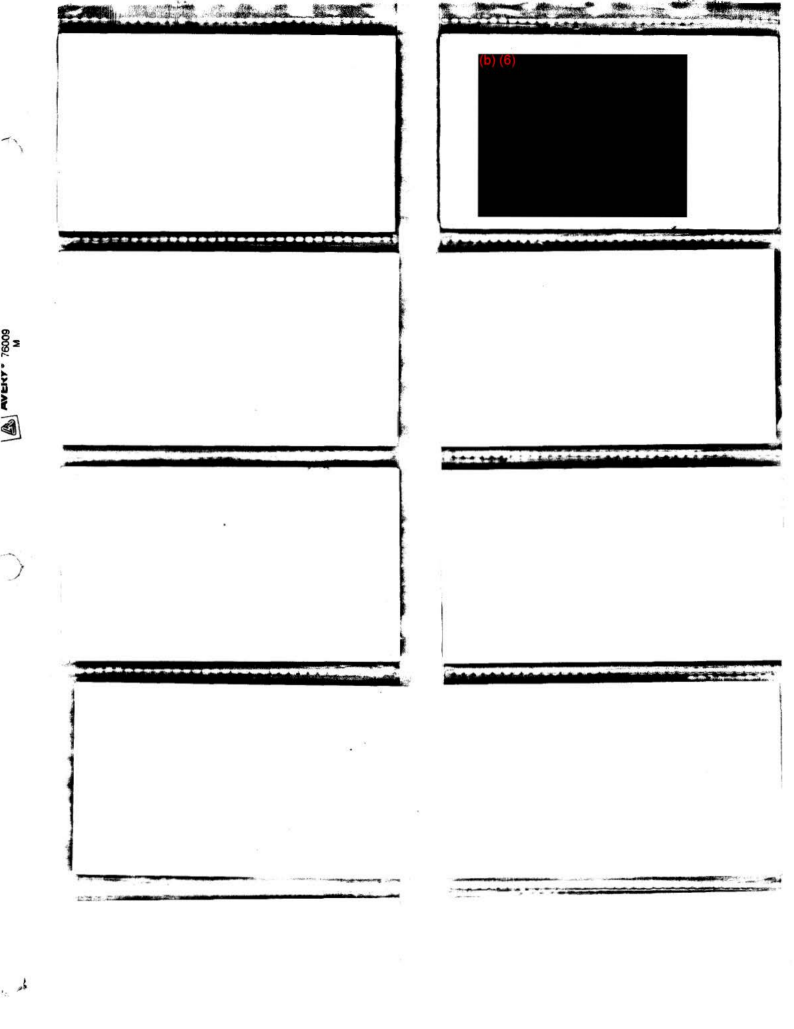


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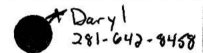


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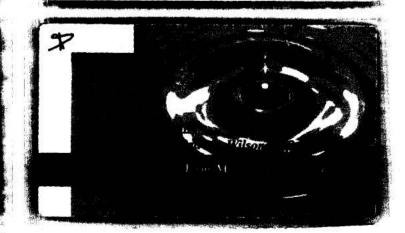
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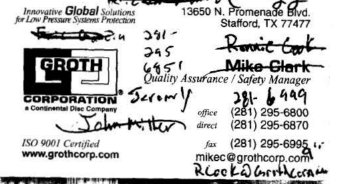
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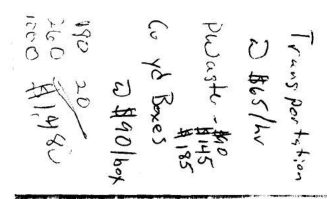
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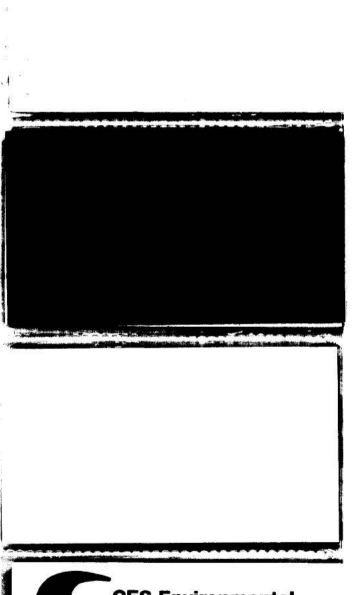
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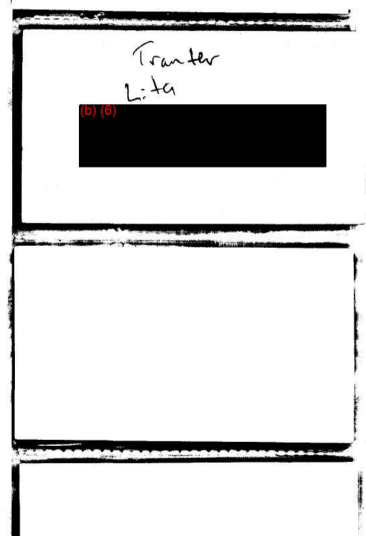
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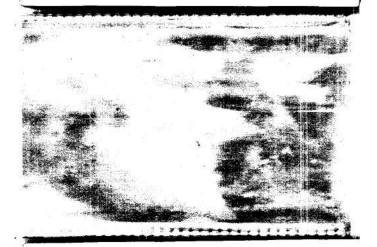
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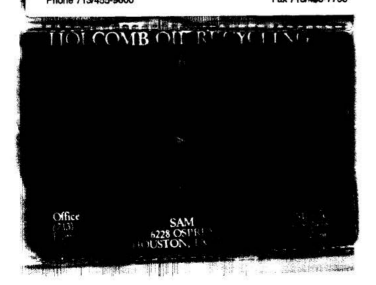
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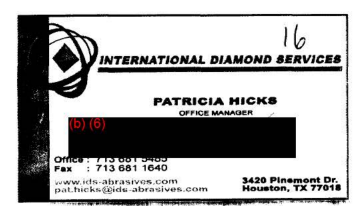
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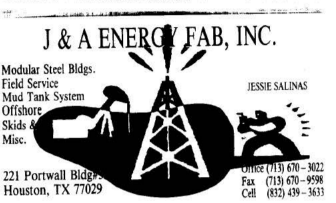
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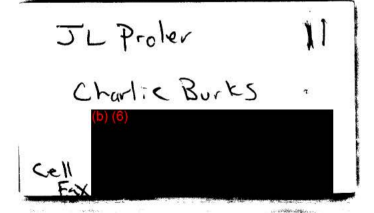
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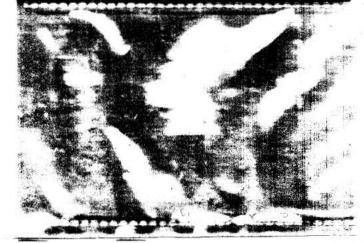
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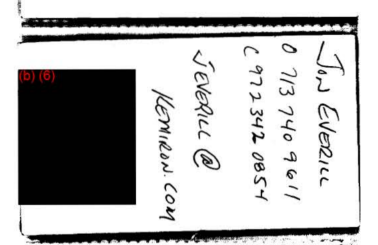
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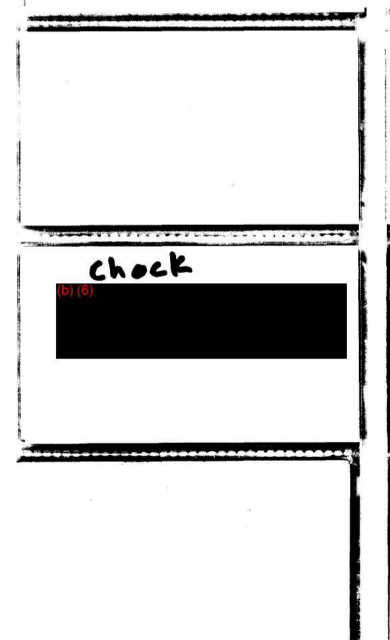


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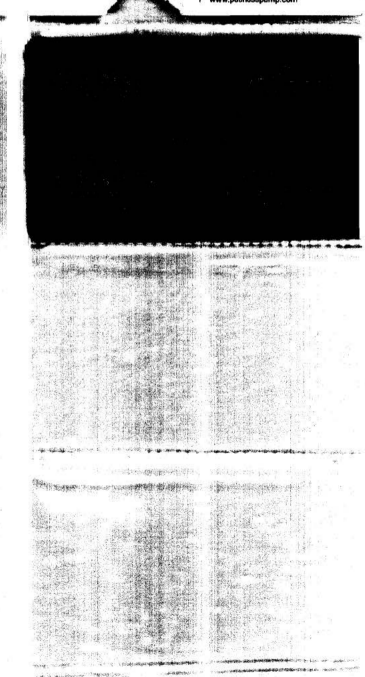
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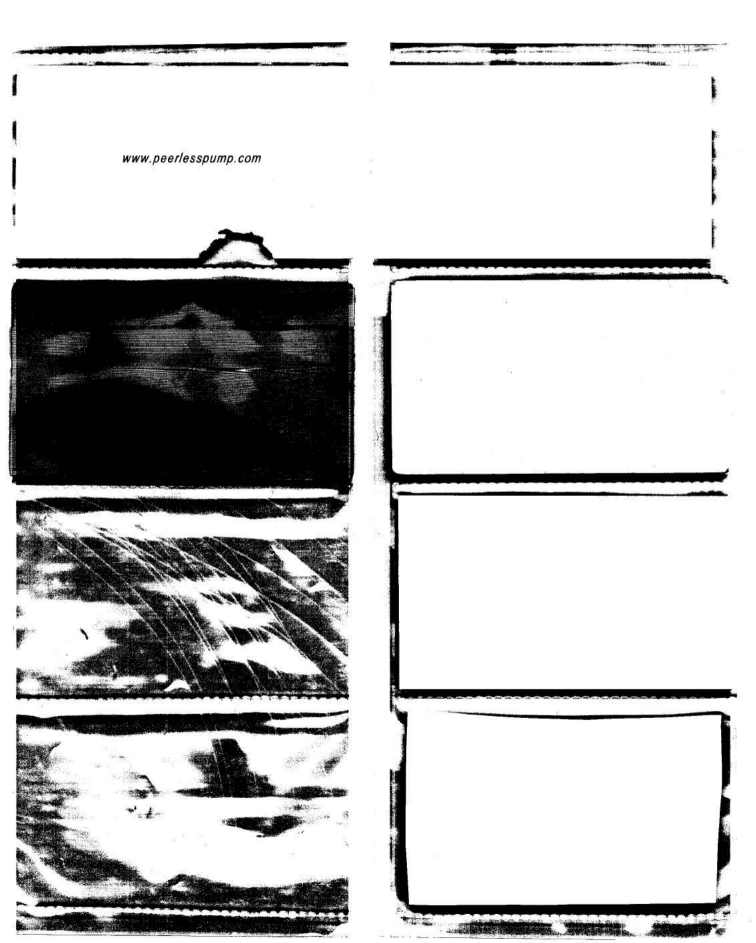
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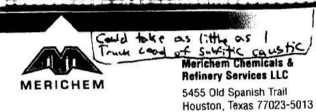
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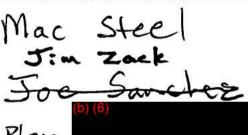
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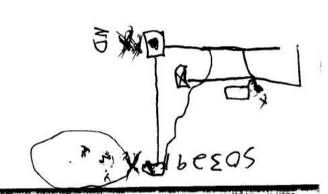


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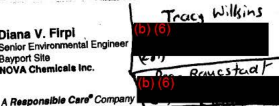


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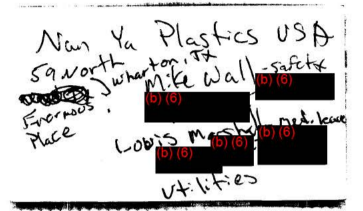


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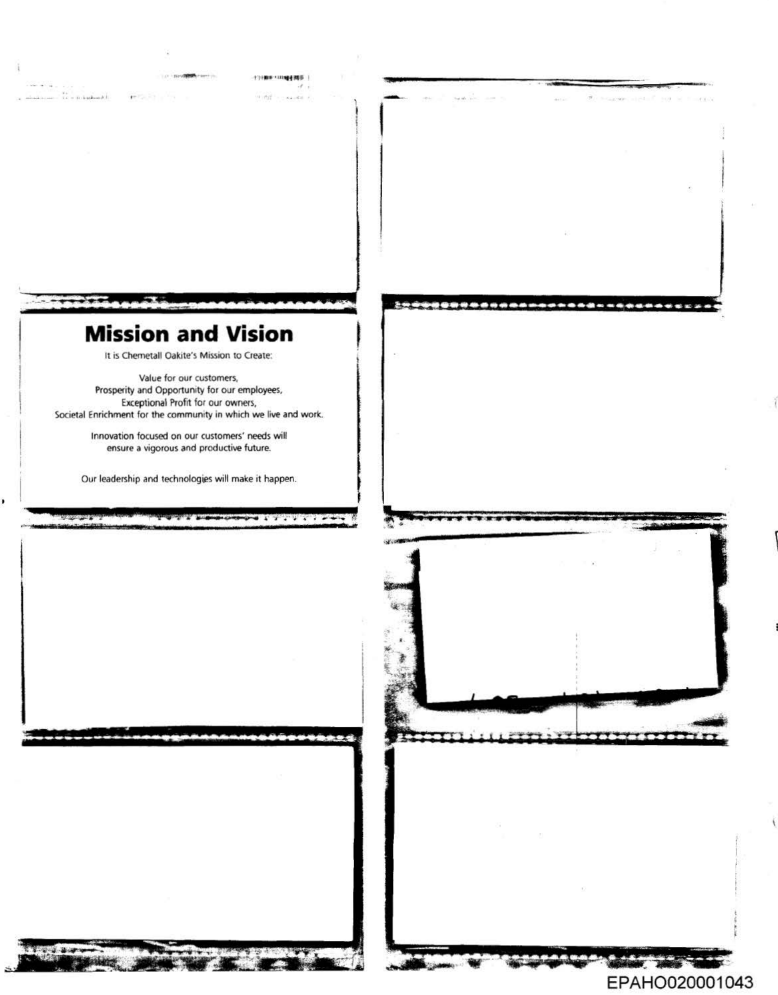
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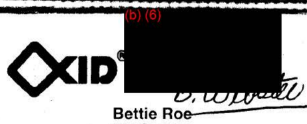
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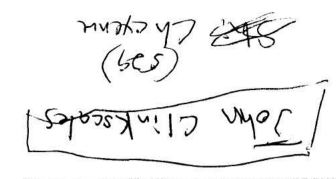


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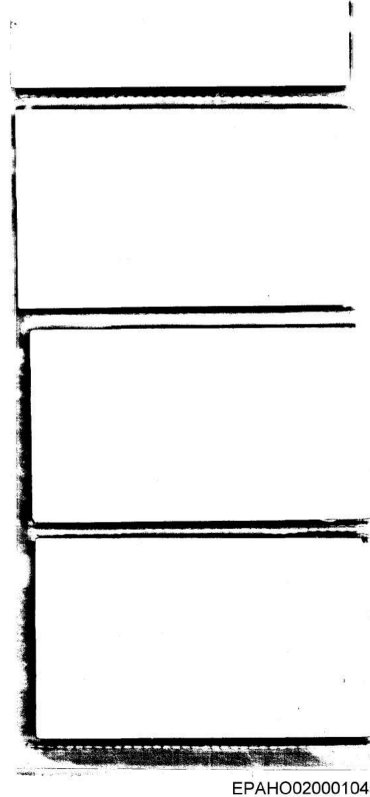




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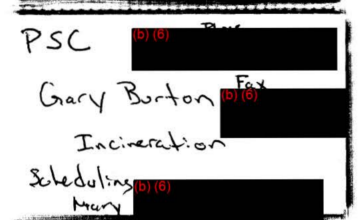
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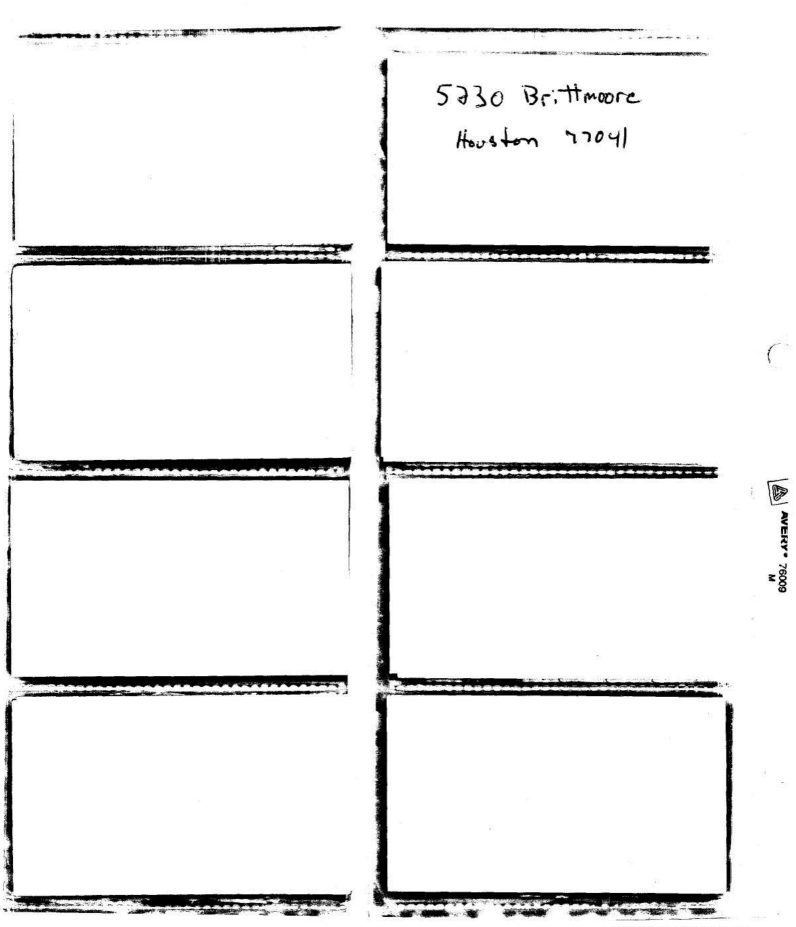
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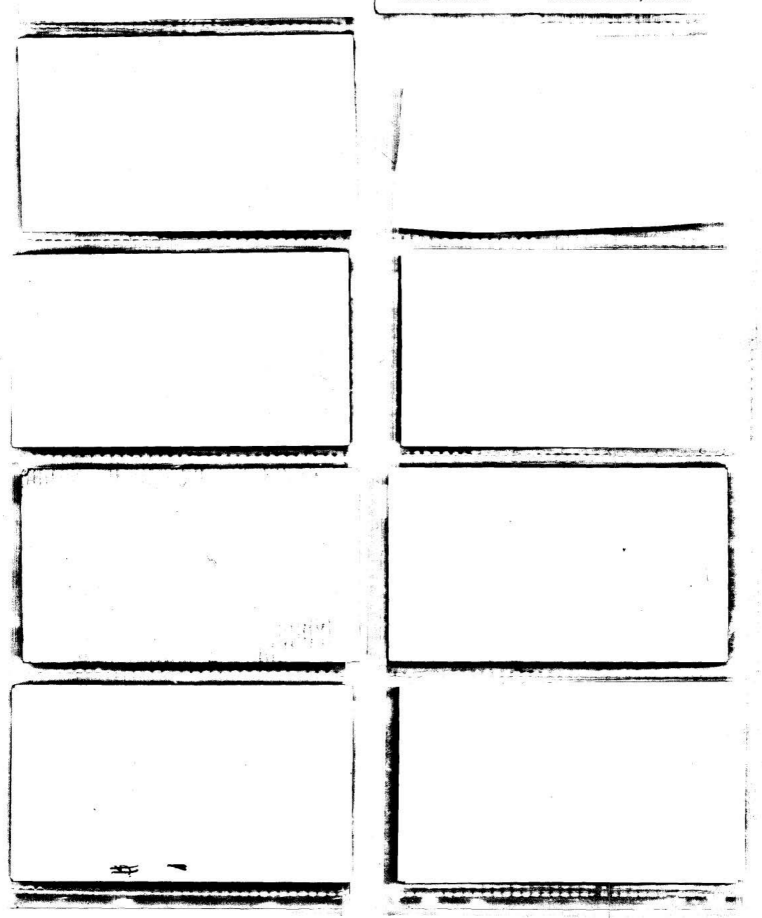
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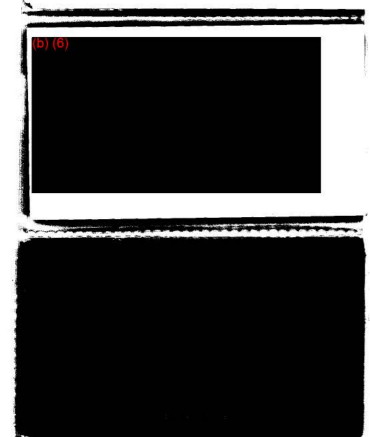
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Raymond Bindiola Chieflex

Quietflex Manufacturing Company, L.P. 4518 Brittmoore

Houston, TX 77041

Office: (713) 849-2163 ext 263

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Cell: (PRA)

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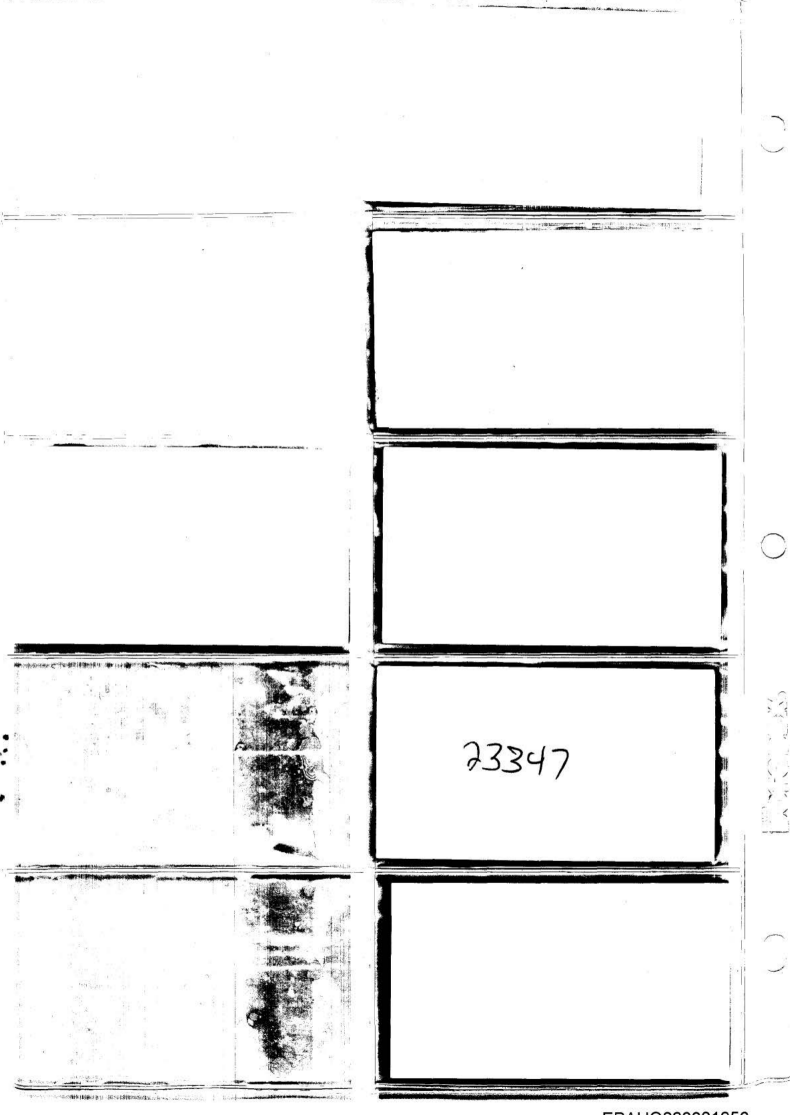
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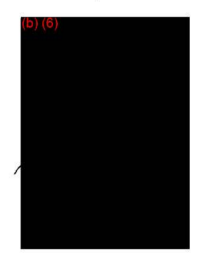
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Michael Jaskowiak

Territory Manager South Texas Territory miaskowiak@rineco.com

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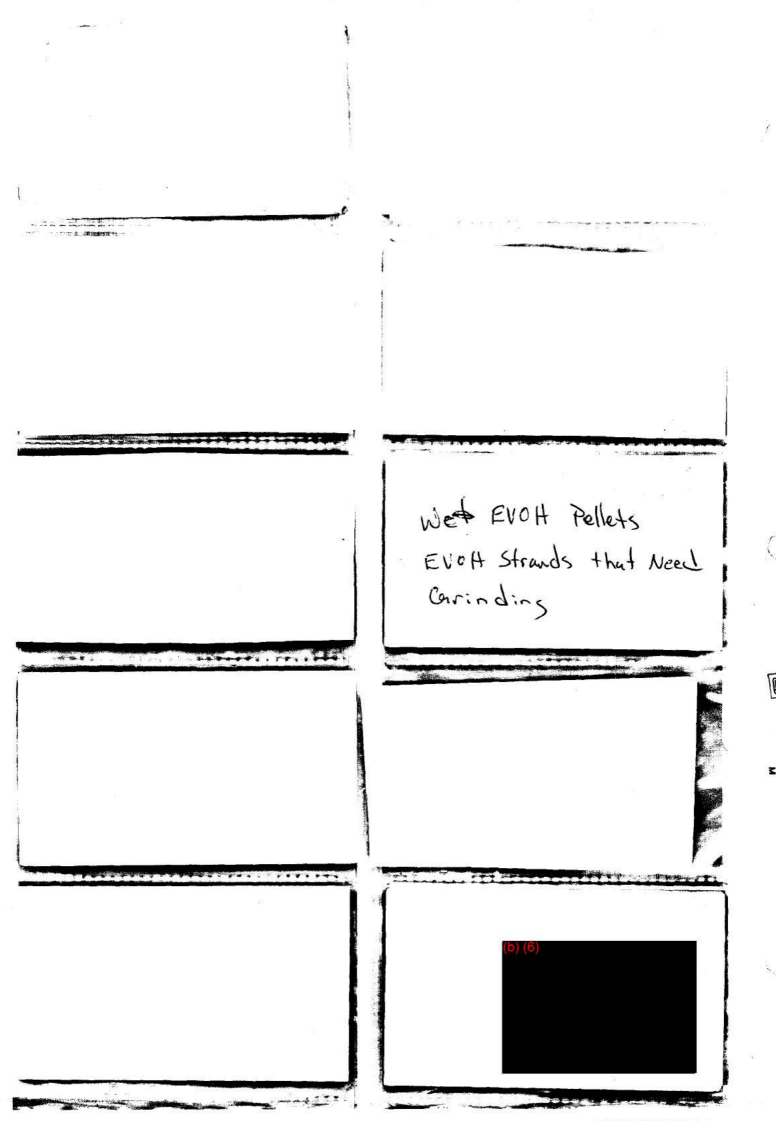
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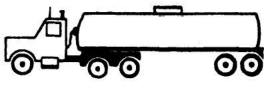
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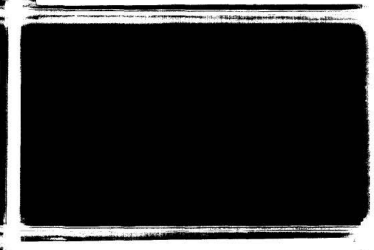
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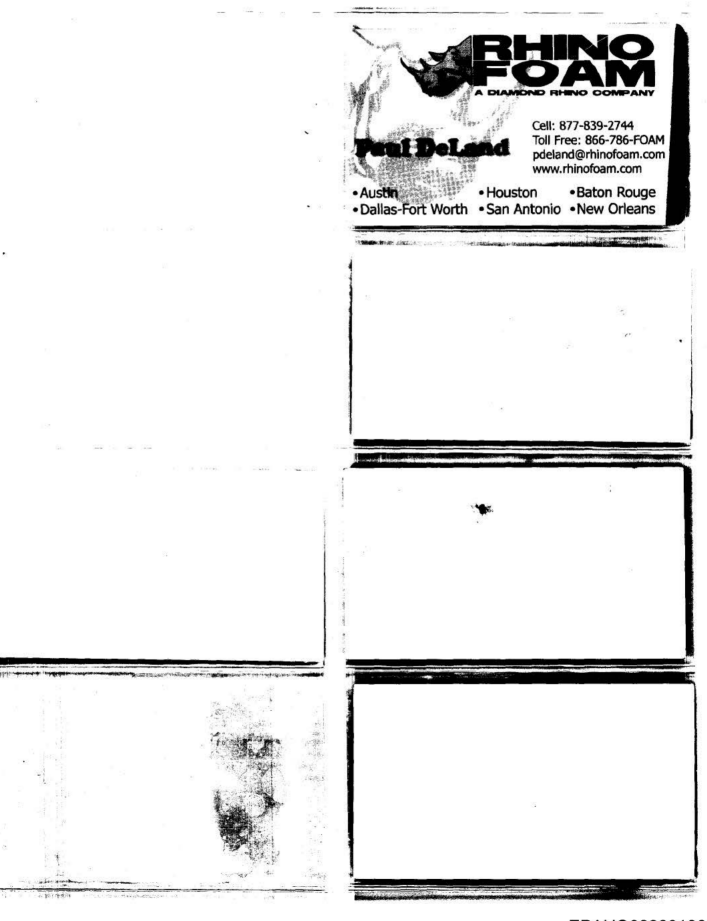
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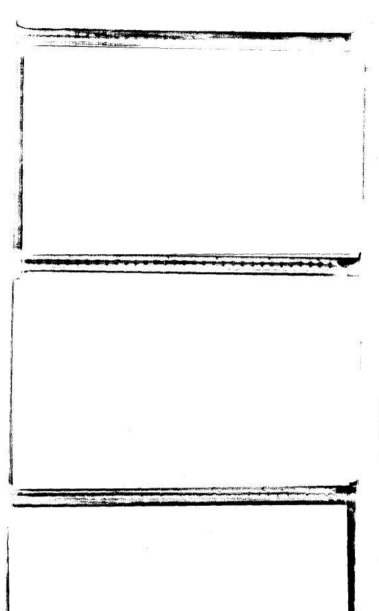
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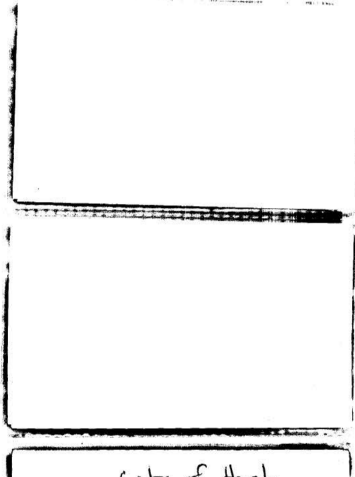
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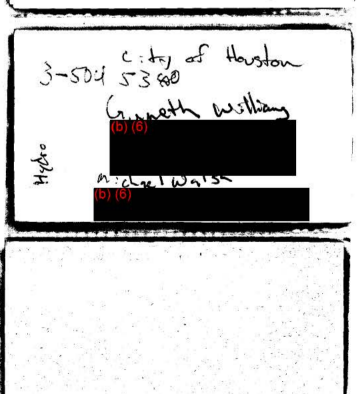
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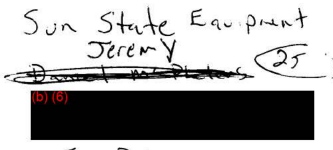
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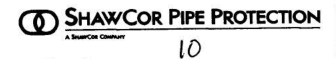




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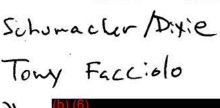
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Fax: (281) 485-5638 djalvarado@brederoshaw.shawcor.com

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Richard Cheatheam HSE Supervisor

Direct: (281) 997-5608

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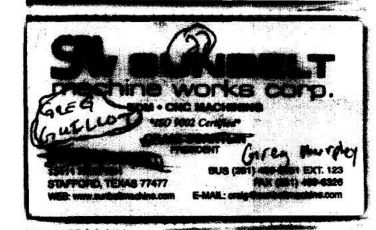


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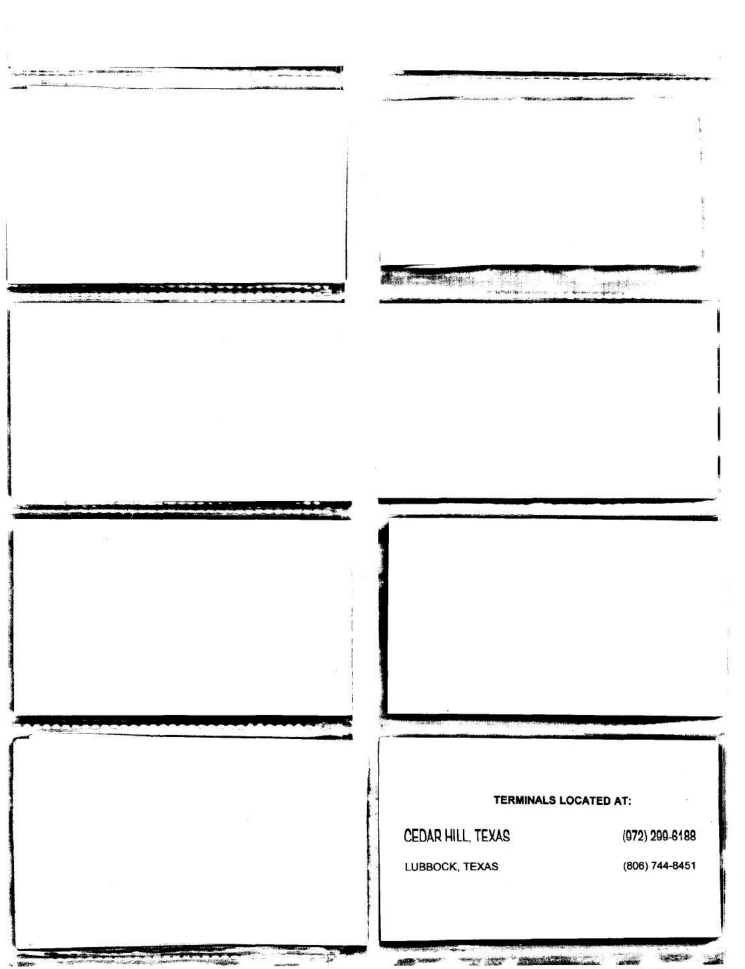
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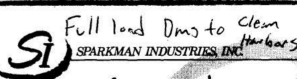
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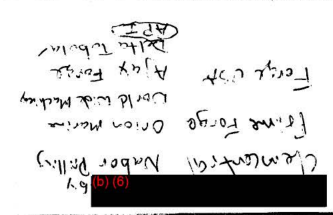
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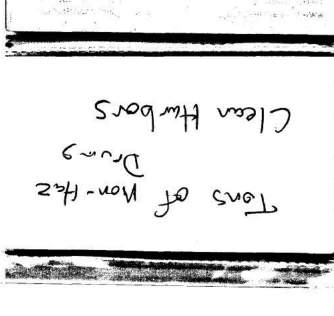
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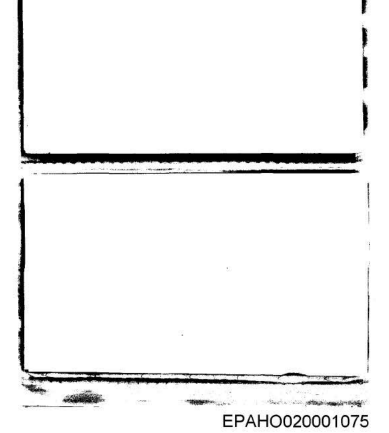
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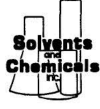
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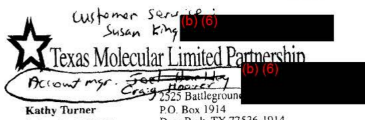
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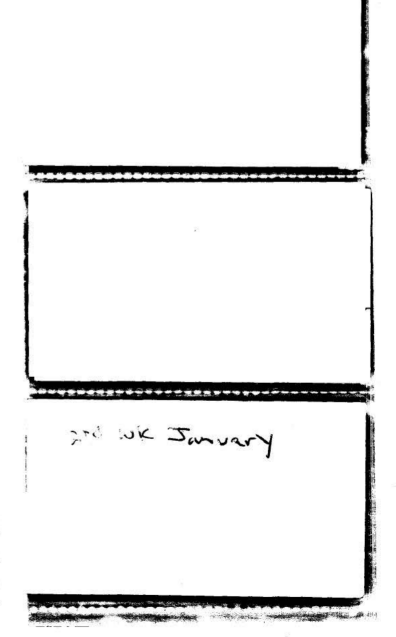
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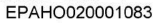
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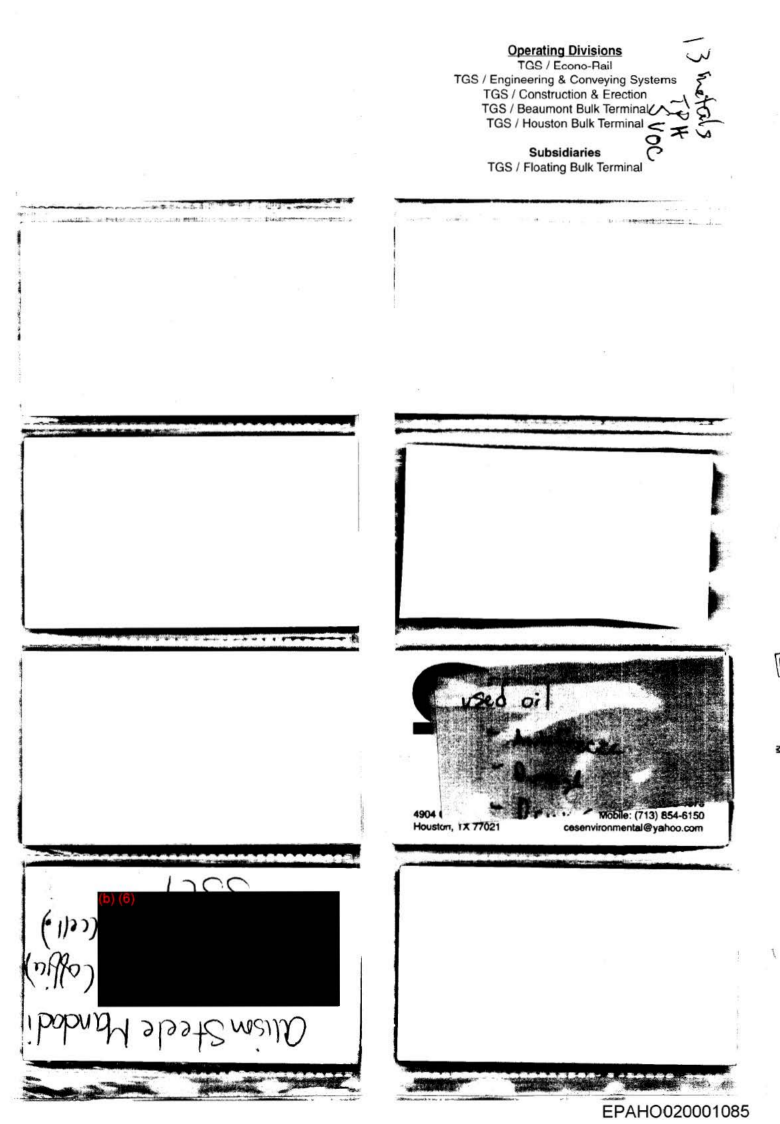
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Quality Control

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Office 713.647.9878 Fax 713.647.9850 theMeadowsGroup.com David@theMeadowsGroup.com

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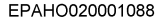
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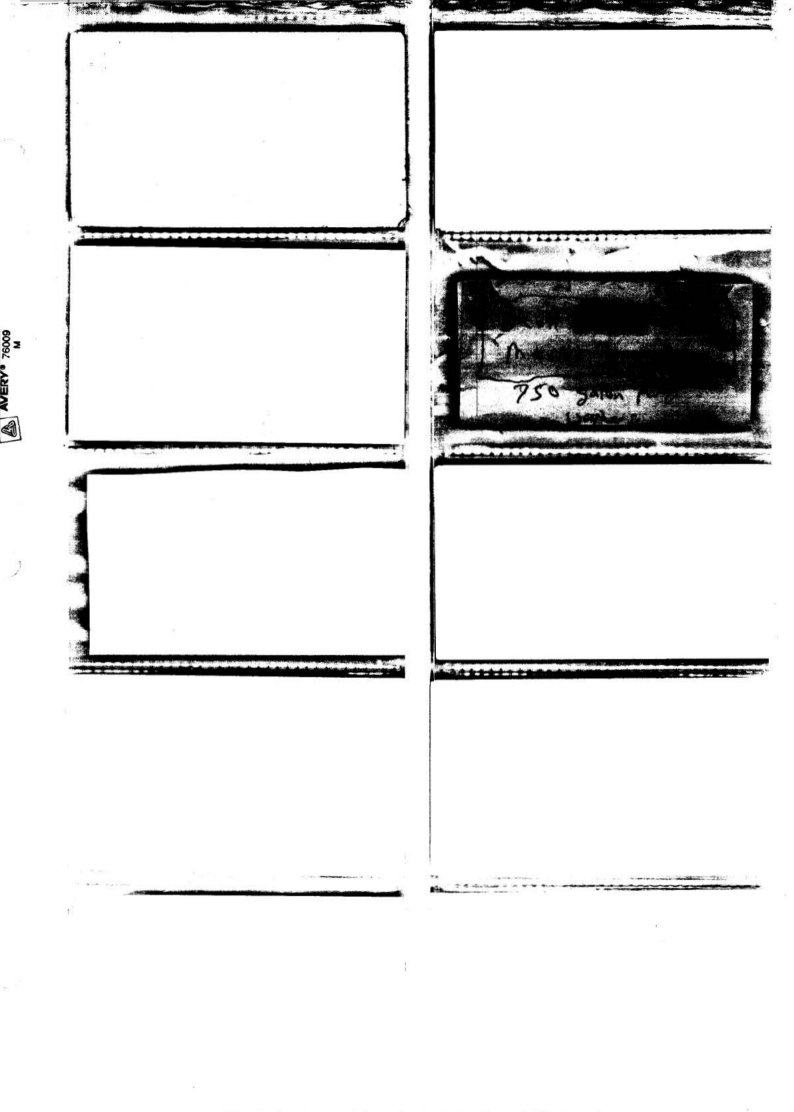


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ChemCare & Industrial Chemicals Sales Manager

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M 713 859 8831

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Regional ChemCare Manager

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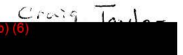
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Environmental & Quality Assurance Manager

VANGUARD METAL TECHNOLOGIES

5737 HEFFERNAN, HOUSTON, TEXAS 77087 713-641-1859 FAX 713-641-6159 EMAIL vmt@airmail.net





David Jensen
Environmental & Quality Assurance Manager



Vinny Passanante Regional Operations Manager

Vertex Recovery, L.P. 2323 Clearlake City Blvd. #180-184 Houston, TX 77062 cell 281 652 7501 toll free 877 342 4790, ext. 141 fax 281 754 4185 email vinnyp@vertexrecovery.com www.vertexenergy.com

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VALLOUREC & MANNESMANN TUBES

JOHN CLINKSCALES

Manager QHSE/HR

OMSCO, Inc. 6300 Navigation Blvd., Houston, Texas 77011 P.O. Box 230589, Houston, Texas 77223-0589 Phone: 713-844-3700 • Direct: 713-844-3702 Fax: 713-921-0988 • Cell: 713-924-5721 email: jclinkscales@vmtubesomsco.com



ELIZABETH PEKAR

MICHAEL VAN DRIES

VANCO Ring Gashet Specialty, Inc.

Tote \$135 (281) 499-1543
\$295 PICKUP W SUT Self Mach.
10138 CASH ROAD / STAFFORD, TEXAS 77477
FAX 281-499-1479



Vita International, Inc.

Ashraf Benshaaban Administrative Manager

PW

12050 Proctor Houston, TX 77038 Tel: (281) 591-1300 • Fax: (281)591-7373 E-Mail: vita@sprintmail.com



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REGULATORY SPECIALIST

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Walter R. Stringer

Account Manager Technical Solutions, North America

Veolia E5 Technical Solutions, L.L.C. 1800 So. Hwy. 146, Baytown, TX 77520 tel: 281 216 9662 - fax: 281 427 5367 walt.stringer@veoliaes.com www.VeoliaES.com



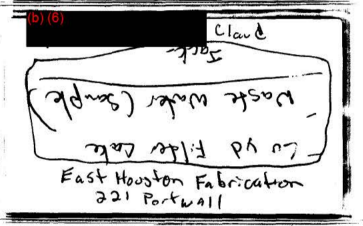
Dan Bowman

4904 Griggs Rd. Houston, TX 77021 Off: (713) 676-1460 Ext. 103 Fax: (713) 676-1676 Mobile: (713) 854-6150 cesenvironmental@yahoo.com

Stob that I wanted of Both Bearer France Manufactusing Main Street

Absorbents - 5-6 droms Oily water Separator

505 500000 Decorge



368





Travis Jordan HSE Coordinator

Andergauge Products

Houston, Texas 77066
United States
DIRECT 832 422 4022
MOBILE 713 456 0272
FAX 832 422 4006
travis.jordan@nov.com
www.nov.com/andergauge



Waste Management Scholing Angi C

Kevin White

(b) (6)

Trey Wilson
AEC Consultants

(6) -0Q



24 Hour Service Safe Breathing Air Gas Detection Equipment Specialized Training Sales • Rental • Service



Randall Hall
Account Executive

4840 Railroad Street, Deer Park, TX 77536

Phone (281) 930.0234 Fax (281) 930.0551 Cell (281) 731.8016

Pager (281) 952.8445 713 475-9737

E-mail rhall@wellsafe.com www.wellsafe.com



Weatherford

Weatherford International Ltd. 125 McCarty Drive Houston, Texas 77029 USA

Drilling & Well Services

Mike Cox Senior Motor Technician Directional Drilling Services 713/670-1244 Direct 713/676-0001 Main 713/675-4755 Fax 713/703-1671 Cell Mike.Cox@weatherford.com Vaste Management Torrie

Ploa: Fax (b) (6)

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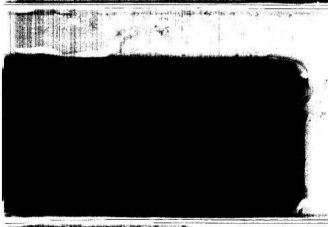


Larry Bradley Industrial Account Manager

WASTE MANAGEMENT

100 Genoa Red Bluff Road Houston, TX 77034 (713) 578-7822 (281) 922-1170 (281) 630-9513 Mobile lbradley@wm.com

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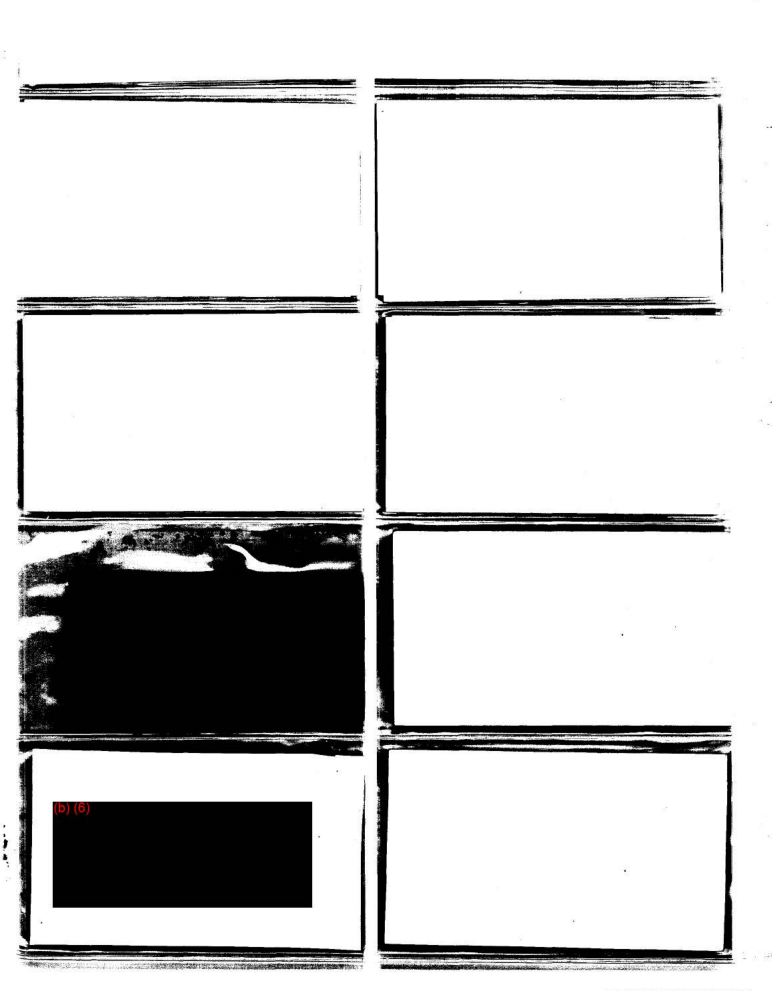


Kathy-WAVA.



WASTE MANAGEMENT

100 Genoa Red Bluff Houston, Texas 77034 (281) 481-7845 (281) 922-1170 Fax (713) 823-8000 Mobile Ishort@wm.com **4**880



Kerin



Wiseman Construction L.L.C.

The Tourist Discussion with a selection of the con-

General Contractor

Roy D. Wiseman

P.O. Box 970

Mobile: 281-830-1253

Office: 281-364-0153 Fax: 281-419-7457

Spring, Tx. 77383-0970 Fax: 281-4 roy@wisemanconstructionllc.com



World Environmental, LLC 230 Spring Hills Drive Suite 340

Spring, Texas 77386 USA

CHRIS PARMETER

Office: 832.295.0685
Cell: 713.296.9378
Fax: 832.295.0784
chris.parmeter@worldenv.com

www.worldenv.com

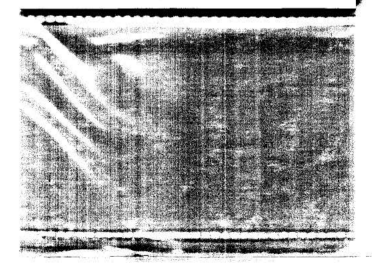
Craig Hoover Account Manager

tel: 281-338-7415 fax: 281-930-2535 cell: 281-635-4325

TM Deer Park Services, LP 2525 Battleground Road P.O. Box 1914 Deer Park, TX 77536-1914

choover@texasmolecular.com www.texasmolecular.com







Dan Bowman

4904 Griggs Rd. Houston, TX 77021 Off: (713) 676-1460 Ext. 103 Fax: (713) 676-1676 Mobile: (713) 854-6150 dbowman@cesenvironmental.com

b) (6)

We Can Take Care Of Am Tou. Construction Aceds!

Concrete: Drives, Slabs, Foundations, Tank Farms, Etc.

Office Build Out/Remodel: Electrical, Plumbing,

H.V. A/C, Sheetrock, Painting, Flooring, Etc.

Land Clearing, Drainage Improvements, Mill-Wright,

C.M.U. Block Walls, Wash Bays, Weight Scales,

Material Handling Systems, And The List Goes On.





EPAHO020001101





Carolin Yatzoo

(b) (6)

RECYCLING/REUSE

MAIN TYPES	CUSTOMER	CONTACT	MAIN PHONE #	OFFICE #	CELL #
Prowits All kind of mixtures	ACLIPOP Accron Chemical	Brad Marcs	713 8162694		(b) (6)
Acid, HP, glycols, amines, aromatics	Amchem	Craig Abernathy		dos a la company	
Bulk	Ardleigh Minerals	Earnie Petrix	219 921-6500		
All kind of mixtures	Berryman Chemical	David Smith	713 520-0805		
All kind of mixtures	Blentech	George Hahn Jr.	713 673-3436		
Mostly surfactants	Casey Chemical	Mike Junco	412 833-1160		
Catalyst	Catalyst Trading Company	Judy Pierce		713 926-6078	
All kind of mixtures	Chem-Orph	Carolyn Yatsu	281 543-6510		
All kind of mixtures	Chemsep	Brandon Velek	281 474-4210		
Glycols, MDI, TDI	Chemstar Urethane	Gordon Kuljian		909 735-6522	
Chemical, Bulk, Styrene, Fatty Acids, Oils, Surfactants	CLP Chemicals	Melvin/Chris Parker	281 558-4474		
Ammonia >8%	Custom Chemical Services	James Moody	409 770-0894	2.46	
All kind of mixtures	Custom Interchem	Jim Jurpen	281 277-7555	- 0.000 May 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1.00 - 1	
Catalyst	Eurecat				
Plastics	Global Plastics	Jeff	281 991-0400		
Catalyst	Gulf Chemical & Methological	Jay Jaffee	979 233-7882	ext.#31	
Glycols	кмсо	T. Perry	281 328-3501		
romatics, Fuels, Acrylates, Acetates, Styrene & Other Chemicals	KSOLVE	Larry		281 493-6200	
Glycols	Mole X Company	Keith Bennet			
Catalyst	Network Recycling	Alten Davis			
All kind of mixtures	Premier Industries	Brian Dornhash	281 732-3332		
Glycol, Phenol	SAS	Jeremy Walters	281 457-9313		
All kind of mixtures	Skyhawk	Mark Speets	713 459-8052		
Solvents	Solvent & Chemicals				
Fuels	Tauber Oil	John Wakefield	713 576-8202		
Aaromatics, Fuels, etc.	Texas Aromatics	Fred Dupris		713 520-2900	
Plastics	T & H Plastics	Tony Mendoza	713 408-2255		
Plastics	The Marketing Group	Paul	318 574-2132		
All kind of mixtures	Torch	O.J. Ellis	713 542-1686		
All kind of mixtures	World Trading	Glenn Anthony	281 565-5457		
5. factants/PEG'S		PAUL ALDERMAN	(b) (6)		
Plustres	GOLDEN TER	ERIC JAN	12		

RECYCLING/REUSE

MAIN TYPES	CUSTOMER	CONTACT	MAIN PHONE #	OFFICE #	CELL#
All kind of products	Accron Chemical	Brad Marks	(713) 816-2694		
Surfactants/PEG's	AllChem	Paul Anderson	(706) 272-4627		
Acid, HP, glycols, amines, aromatics	Amchem	Craig Abernathy			(b) (6)
Bulk	Ardleigh Minerals	Earnie Petrix	(219) 921-6500		
All kind of products	Berryman Chemical	David Smith	(713) 520-0805		
All kinds of products	Blentech	George Hahn Jr.	(713) 673-3436		
Mostly surfactants	Casey Chemical	Mike Junco	(412) 833-1160		
Catalyst	Catalyst Trading Company	Judy Pierce		(713) 926-6078	
All kinds of products	Chem-Orph	Carolyn Yatsu	(281) 543-6510	_ =	
All kinds of products	Chemsep	Brandon Velek	(281) 474-4210		
Glycols, MDI, TDI	Chemstar Urethane	Gordon Kuljian	DATE DATE OF THE PARTY OF THE P	(909) 735-6522	
Chemical, Bulk, Styrene, Fatty Acids, Oils, Surfactants	CLP Chemicals	Melvin/Chris Parker	(281) 558-4474	70 10	
Ammonia >8%	Custom Chemical Services	James Moody	(409) 770-0894		
All kinds of products	Custom Interchem	Jim Jurpen	(281) 277-7555		
Catalyst	Eurecat		3 339 339 33 33 44		
Plastics	Global Plastics	Jeff	(281) 991-0400	- Section of District	
Plastics	Goldon Tex	Eric Jan	(713) 674-5744		
Catalyst	Gulf Chemical & Methological	Jay Jaffee	(979) 233-7882	ext.#31	
Glycols	кмсо	T. Perry	(281) 328-3501		
Aromatics, Fuels, Acrylates, Acetates, Styrene & Other Chemicals	KSOLVE	Larry		(281) 493-6200	
Glycols	Molex Company	Keith Bennet			
Catalyst	Network Recycling	Allen Davis			
All kinds of products	Premier Industries	Brian Dornhash	(281) 732-3332		
Glycol, Phenol	SAS	Jeremy Walters	(281) 457-9313		
All kinds of products	Skyhawk	Mark Speets	(713) 459-8052		
Solvents	Solvent & Chemicals		773 - 3000 - 3000 - 3000 - 3000 - 3000		
Fuels	Tauber Oil	John Wakefield	(713) 576-8202		
Aaromatics, Fuels, etc.	Texas Aromatics	Fred Dupris		(713) 520-2900	
Plastics	T & H Plastics	Tony Mendoza	(713) 408-2255		
Plastics	The Marketing Group	Paul	(318) 574-2132		
All kinds of products	Torch	O.J. Ellis	(713) 542-1686	30700	
All kinds of products	World Trading	Glenn Anthony	(281) 565-5457		

3ignature:

Print Name: KEVIN MARTINOLICH

Able Tire Disposal

INVOICE

613174 Tire Manifest BT

5	302 Wade Rd.
ervices, lic	Baytown, TX 77521
***	Phone: 1.281.424.401
200	Fax: 1 281 424 3882

С	Baytown, TX 77521
	Phone: 1.281.424.4011
	Fax: 1 281 424 3882

·	_					
RTCS HAULER LOCAL HAUL	TRUCK NO.	GATE CHE	CK CHARGE	CASH	ACCT. NO.	
SUB HAULER LONG HAUL	<u> </u>	NO	114 -			
1. CUSTOMER/GENERATOR INFORMA	TION AND CERTIFICATI	ON: Item Code	Description	Quantity	Price	Amount
-1(2-1(2)-0)	$\widehat{}$	F	Passenger Tires	25	つく	9/079
Invoice Date	Time of Picku		l assenger rics		1/1	1 - 4
		CHR	Passenger Rims	10	13-15	177,54
Registration Number / Type of Gener	ator	- 411	Lite Truck Tires		1-51	i di di Maria di Barania.
			Lite Truck Tiles		000	1 100/
Area Opde / Telephone Number		- TA	Truck Tires	137	1000	1186.01
()	DIV	- CTD	Farm Tires	1/1	TEN	n/-~ *
Company Name	In CaC	MIK	- l		11-C	Macy
Street Address	Coun		Trailer #			
Silved Addless	The count	Ly	Recalls			
City State	Zip		Recails			
I certify that the information provided above is	•	re	Adjustment Tires			
that falsification of this manifest may result in					CURTOTAL	18311-10
denial of renewal of my generator registration	1.		Other		SUBTOTAL	-034./
Print Name:	<u> </u>				TAX	108.80
$V_0 = V_0$				d	INVOICE	0.000
Signature:		·	TOTAL TIRES	5 	INVOICE TOTAL	$4/)3/_{3}$
PLEASE PAY FROM THIS INVO	DICE.				TOTAL	100,0
REMIT TO: Recovery Technolo	gies Group Inc. 700	00 Boulevard East (Guttenberg, NJ 07	7096		
TRANSPORTER INFORMATION ANI	D CERTIFICATION:	3. SECO	NDARY TRANSPOR	RTER INFOR	MATION AND	CERTIFICATION:
						Service and the service of the servi
RECOVERY TECHNOLOGIES COL Company Name	LECTION SERVICES,	LLC .	Company Name			
6025071	$\gamma A \cap \gamma$		Company right			
	river's License Number		Registration Nun	nber	Driver's Lice	ense Number
Print Name			Print Name			
<u> </u>						
*Signature			*Signature			
*By my signature I certify that the inforr						nined in this load.
I am aware the falsification of this mani	fest may result in suspe	nsion, revocation, or der	ial of renewal of my	transporter re	egistration.	
AO MOTAENT	Passenger T	ires Tru	ck Tires Lo	cation and Ir	ntended Use of I	Removed Tires:
ADJUSTMENT BOX # of Tires Picked	dda					
# OI I II GO FICKOU	ОР.					
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PROCESSOR INFORMATION AND	CERTIFICATION:	5 STC	RAGE/DISPOSAL S	SITE INFORM	AATION AND C	ERTIFICATION:
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6044095			14095 Jistration Number	 	Date and Time of	anal E
Registration Number D	ate and Time of Pickup	L A	ustration Number	,	Jale and Tutle C	
No. Passenger Tires No. Truc	OROR	lbs. No.	Passenger Tires	No. Tri	OR ack Tires W	lbs. Veight of Tires
No. Passenger Tires No. Truc	ck files - weight of					
	nologies Group of Texas	1			hnologies Group	of Texas, Inc.
Street Address 5302 Wade Rd				302 Wade R		
City, State, Zip Baytown, TX 7		1.00	到 请 1971	Baytown, TX		04.0000
Telephone Number 1.281.424.4011	1 Fax: 1.281.424.3882	Teler	hone Number 1	.281.424.40*	11 Fax: 1.281.4	24.388Z
		<u> </u>				
$\triangle a$				L 4	–	
certify that the information provided a accept whole, used or scrap tires for s	above is true and corre	ct and that I have been	authorized by the falsification of this	læxas Comm	usion on Enviro	nmental Quality
or denial of renewal of properties for s	storage site registration	n, or my disposal site pe	rmit.	mannest may	Tosuit in suspe	noion, ievocation,
- 1 - 1 - 2 - 1 - 2 - 2 - 2 - 2 - 2 - 2		•		f		

EPAHO020001106

KEWN MARTINOLICH

Tank Wash/Destri



SPECIALIZED MAINTENANCE SERVICES, INC.

Specializing in today's needs for environmental protection. 4533 Pasadena Bivd. • Pasadena, Texas 77503-3545 • (281) 476-1010 • Fax (281) 476-4067 P.O. Box 1665 Nederland, Texas 77627 • (409) 729-5552 • Fax (409) 729-5777

C.E.S. Environmental

Rates for January 1, 2002 through December 31, 2002

* 5000 CFM air mover vacuum truck with operator	\$85.00 per hour
* Jet rodder vacuum truck with operator/c/close truck	\$85.00 per hour 95
* 70 BBL vacuum truck with operator	\$53.00 per hour
* 70 BBL vacuum truck (stainless) with operator	\$63.00 per hour
* 3 axle roll off truck with operator	\$65.00 per hour
* Includes 100' hose (additional hose)	.95 per foot

Auxillary Equipment

Cyclone separator		\$ 7.50 per hour	10.00
Sludge Pump	•	\$.7.50 per hour	10.00
Dome Transfer		\$ 5.00 per hour	

Additional Personnel

Superintendent	\$28.00 per hour
Helper	\$21.00 per hour
Operator	\$25.00per h1
rates are mortal to mortal unloss otherwise stated	, ,

All rates are portal to portal unless otherwise stated.

ATTACHMENT 1 - RATE | SCHEDULE

Rates for demolition of tanks and disposal of tank carcasses

Tank Size (Capacity)	Non-Insulated Construction	Insulated Construction
1,000 gallons or less	-\$105 -186	-\$135 210
1,001 gallons to 2,000 gallons	- \$170 245	-\$225 300
2,001 gallons to 3,000 gallons	-\$245 -320	\$320 395
3,001 gallons to 4,000 gallons	\$320 395	-\$410- 485
4,001 gallons to 5,000 gallons	\$400 , 475	\$495 570
5,001 gallons to 6,000 gallons	\$475 550	\$590-665

Add \$75 to each tank price

Box 26.

CES Environmental Container/Tank Cleaning Price Sheet

Container Description	<u>Price</u>
Roll-Tarp Box	\$250.00
Vacuum Box/Roll-Top	\$300.00
Dewatering Box	\$300.00
Totes	\$50.00
Tentr Trailer	320000
Dry Bulk Trailer	Upon Request
Frac Tank (with reinforcing)	\$500.00
Frac Tank	\$300.00
Internal Cleaning	
1) Air Dry	\$40.00
2) Hot Water Rinse	\$70.00
3) Steam Only (Per Hour)	\$45.00
4) Steam & Dry	\$85.00
5) Rinse Steam & Dry	\$110.00
(each additional compartment for above mentioned)	\$20.00
6) Detergent Wash, Steam & Dry	\$145.00
7) Caustic Wash & Dry	\$140.00
8) Caustic Wash, Steam & Dry	\$160.00
(each additional compartment for above mentioned)	\$25.00
9) Solvent Wash	Upon Request
10) Polymer	Upon Request
Trailers Only	
Trailers Only	#20.00
11) Waste Water Surcharge	\$30.00
12) Priority Pollutant	\$50.00
External Cleaning	
13) External Tractor Wash	\$35.00
14) External Trailer Wash (with internal wash)	\$30.00
15) External Trailer Wash (without internal wash)	\$40.00
16) Exterior Acid Brite Wash	\$55.00
Heel Surcharge	
Non-Hazardous	\$5.00
Hazardous	\$10.00
i idzai dous	Ψ10.00
Hand Labor (Per Hour)	
17) Not Including Dig out (1 man)	\$42.00 / man
18) Dig out (2 men)	\$70.00 / 2 men
Miscellaneous Cleaning	
19) Pump	\$15.00
20) Hoses	\$5.00 / hose
21) Fittings	\$15.00 each
22) Hydroblaster (Per Hour)	\$100.00



Environ Express Laboratories 401 N. 11th Street La Porte, Texas 77571 281.471.0951 Voice 281.471.5821 Fax

Express Laboratories

Analytical Services Cost Quotation									
		Date:	1-Jan-04						
		EEL Quote #:	99331						
Company:	CES Enviro	onmental	Telephone:	<u> </u>		7	13.676.1640		
	4904 Grigg	s Road	Fax:				13.676.1676		
	Houston, T	X 77021	Results TAT:		5 Day/ 3 Da	xy/ 1	Day - WOF	KIN	G DAYS
			Proj. Start Date:				N/A		
ATTN:	FRAN		Proj. ID.:			004	PRICE LIS	ST.	
# Samples	Matrix	Parameter	EPA Method		5 Day	-	3 Day		1 Day
1	Soil/ H2O	BTEX	8021B	\$	50.00	\$	63.00	\$	75.00
11	Soil/ H2O	Flash	1010	\$	25.00	\$	31.00	\$	38.00
1	Soil/H2O	TCLP Herbicides	8151A	\$	150.00	\$	188.00		N/A
1	Soil/ H2O	TCLP Lead	1311/6010B	\$	35.00	\$	44.00	\$	53.00
1	Soil/H2O	Single Metal	6010B	\$	25.00	\$	31.00	\$	38.00
11	Soil/ H2O	Metals Cd, Cr, Pb	6010B	\$	45.00	\$	56.00	\$	68.00
11	Soil/ H2O	8 RCRA Metals	6010B/7471A	\$	85.00	\$	106.00	\$	128.00
1	Soil/ H2O	PAH	8270C_	\$	120.00	\$	150.00	\$	180.00
11	Soil/ H2O	PCB's	8082	\$	75.00	\$	94.00	\$	113.00
1	Soil/ H2O	TCLP Pesticides	8081A	\$	150.00	\$	188.00		N/A
11	Soil/ H2O	voc	8260B	\$	95.00	\$	119.00	\$	143.00
1	SolV H2O	Oil & Grease	EPA 1664	\$_	45.00	\$	56.00	\$	68.00
1	Soil/ H2O	рН	9045C	\$	10.00	\$	13.00	\$	15.00
1	Soll/ H2O	RCI	SW 846	\$	75.00	\$	94.00	\$	113.00
1	Soll/ H2O	s-voc	8270C	\$	205.00	\$	256.00	\$	308.00
1	Soll/ H2O	Solvant Scan	8260B	\$	90.00	\$	113.00	\$	135.00
11	Soil/ H2O	TCLP 8 RCRA Metals	1311/6010B/7470A	\$	95.00	\$	119.00	\$	143.00
1	Soil/ H2O	TCLP Benzene	1311/8021B	\$	55.00	\$	69.00	\$	83.00
1	Soil/ H2O	TCLP S-VOC	1311/8270C	\$	215.00	\$	269.00		N/A
1	Soil/ H2O	TCLP VOC	1311/8260B	\$	105.00	\$	131.00		N/A
1	Soil/ H2O	TCLP 11 Metals	1311/6010B/7470A	\$	125.00	\$	156.00		N/A
1	Soil/ H2O	тох	9020	\$	75.00	\$	94.00		113
<i>.</i> 1	Soil/ H2O	TPH	TX 1005	\$	50.00	\$	63.00		75

* Same Day Turnaround Add 100% to 5 Day Price

Dr. John E. Keller, Lab Director



Fuels Blend



Quote #: 1226, Rev. 2

Effective Date: 1/3/2008

Quotation for Disposal

Joy Baker CES Environmental Services, Inc. 4904 Griggs Road Houston, TX 77021

Thank you for considering Rineco Chemical as your waste management company. Based on the information provided, Rineco is pleased to offer the following quotation for your approval. The disposal price is based on 55-gallon steel drums unless otherwise noted. Prices subject to change with 30 day notice.

Profile #	Material Name	Pricing		
0607-09290	Waste Mondur with	SI	\$0.45/Ib	
	Monochlorobenzene	i		ł

The following are RINECO's Waste Category Codes (WCC) with a brief definition and the disposal price for material at that consistency. The WCC listed above is based on the information provided on the waste profiles. If the material arrives in any other consistency than what is quoted, please refer to the pricing schedule below.

STANDARD DRUMS

WCC	Waste Consistency	Price Price	F1	<u>C1</u>
Ll	Thin Liquid - No Settled Solids. Solvent to oil viscosity. Examples: paint thinner, motor oil	\$38.00	\$90.00	\$100.00
DI	High viscosity liquid can contain some settled or suspending solids; up to 50% settled solids in a drum. Examples: paint, honey, molasses, grease, ink, spent solvents with settled solids.	\$68.00	\$110.00	N/A
D2	Dispersible solids that contain 50% or greater solid content in a drum.	\$78.00	\$120.00	N/A
DS	Dispersible solid containing NO LIQUIDS. Dry, crumbly solid. Example: pigment dust	\$100.00	\$125.00	N/A
31	Solid material - metal free - glass free. Dry solid material that contains no metal debris or glass. Examples: rags, production trash filters, paper	\$0.45/lb (Min: \$100.00)	\$0.60/lb (Min: \$100.00)	
S2	All other solids. Examples: metal cans, paint solids, oil dry, saturated debris	\$0.45/lb (Min: \$100.00)	\$0.60/lb (Min: \$100.00)	

Schedule above applies to material arriving in 55 gallon drums. Unless otherwise specified, pricing for material arriving in odd-size containers will be prorated according to the container size.

NON-RCRA SOLID DRUMS

WCC	Price	F1	<u>C1</u>
S1	\$0.22/lb (Min: \$65.00)	\$0.22/lb (Min: \$65.00)	N/A
S2	\$0.22/lb (Min: \$65.00)	\$0.22/lb (Min: \$65.00)	N/A

ODD SIZED DRUMS

Size	<u>L1</u>	<u>D1</u>	<u>D2</u>	DS	RCRA S1	RCRA S2	NON-RCRA S1	NON-RCRA S2
<= 5 Gal	\$15.00	N/A	N/A	N/A	N/A	N/A	N/A	N/A
<= 25 Gal	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
< 55 Gal	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Rhinco

Quote: 16,764

QUOTATION FOR DISPOSAL

May 29, 2003

Sean Easton
CES Environmental Services, Inc.
4904 Griggs Road
Houston, TX 77021

Thank you for considering Rineco Chemical as your waste management company. Rineco is pleased to offer the following quotation for your approval. The disposal price is based on 55-gallon steel drums unless otherwise noted. The following are RINECO's Waste Category Codes (WCC) with a brief definition and the disposal price for material at that consistency.

WCC L1	Waste Consistency Thin Liquid - <3" settled solids. Solvent to oil viscosity, Examples: paint thinner, motor oil.	Disposal Price \$ 35.00	Low BTU* \$85.00
Di	High viscosity liquid can contain some settled or suspending solids; up to 50% settled solids in a drum. Examples: paint, honey, molasses, grease, ink, spent solvents with settled solids.	\$65.00	\$100.00
D2	Dispersible solids that contain 50% or greater solid content in a drum.	\$75.00	\$110.00
DS	Dispersible solid containing NO LIQUIDS. Dry crumbly solid. Examples: k-waste, pigment dust.	\$100.00	\$125.00
S1	Solid material - metal free - glass free. Dry solid material that contains no metal debris or glass. Examples: dry rags, dry filters, dry paper.		\$.60/lb. 0.00/drum 5.00/cybox
S2	All other solids. Examples: metal cans, paint solids, oil dry, saturated debris, wet rags, wet filters, wet paper.		\$.60/lb, 0.00/drum 5.00/cybox
NH		\$0.22/lb. Min. \$65.00/drum fin. \$100.00/cybox	
P2	Small Containers on Pallet	\$.36/lb.	
	Paint Solids with No Debris	\$85.00	\$110.00

Dave Corey Motors
6445 N Freeway
45 N and Parker Rd

Parker Rd

Juaquin-or Dave Corey Material with <5000 BTU is considered F1
Material with >10% Halogens is considered C1

SOLIDS IN LARGE CONTAINERS

	Price	<u>F1</u>
RCRA (CF, BA)	\$0.45/lb (Min: \$175.00)	\$0.60/lb (Min: \$175.00)
RCRA (Palletized)	\$0.36/lb (Min: \$150.00)	N/A
NON-RCRA (CF, BA)	\$0.22/lb (Min: \$100.00)	\$0.22/lb (Min: \$100.00)
NON-RCRA (Palletized)	\$0.22/lb (Min: \$100.00)	\$0.22/lb (Min: \$100.00)

If material is non-conforming, does not blend with fuel stock or causes production or processing problems, additional charges may be incurred.

The following Transportation Rate Schedules:	pply to material shipped from CES Environmental Services, Inc.:	
To: RINECO Via: Any Transporter	ppry to material empres from Old Environmental Services, the	
Van:		
Minimum Stop Charge (< 8 drums):	\$20.00 50.00 \$20.00 CO.00 F DROPPED ATS	A PERSONAL
Per Drum Rate:	\$20.00 (ZO.00 IP DROPTED N/ 3)	INEE! YV
Truckload Rate:	\$1,100.00	
Fuel Surcharge	Applicable	
Demurrage (2 hours free):	\$65.00/hour	
	requires 24 hour notice prior to the scheduled pick-up date/time to make me period may result in "Equipment Order Not Used" charges of Cost +	any
The above transportation rate, effective immed	iately, replaces any and all transportation quotes dated prior to 1/1/1900.	
	has implemented a fuel surcharge based on the National Average Diesel inergy. For your reference, the matrix for the applicable fuel surcharge	

At no extra charge, RINECO will prepare manifest and labels, which will be shipped overnight. We appreciate the opportunity to service your waste disposal needs. If you have any questions, please call 800-377-4692.

Territory Manager South Texas Territory	
Generator Signature:	
Date of Acceptance:	

Rineco Permitted Waste Codes

DOOL DOO39 KO11 KO51 K113 UO04 UO43 UO82 U121 U160 U201 U248 U401							,	 			·	T	
D004 D041 K014 K060 K115 D006 D045 D084 U123 U162 U203 U271 U403 D005 D042 K015 K062 K116 U007 U046 U085 U124 U163 U204 U277 U404 D006 D043 K016 K064 K117 U008 U047 U086 U125 U164 U205 U279 U409 D007 F001 K017 K065 K118 U009 U048 U087 U126 U165 U206 U279 U409 D008 F002 K018 K066 K123 U010 U049 U088 U127 U166 U207 U208 U410 D009 F003 K019 K071 K124 U011 U050 U089 U128 U167 U208 U328 U411 D010 F004 K020 K073 K125 U012 U051 U090 U129 U168 U209 U1353 U1012 F006 K022 K084 K131 U015 U053 U092 U130 U169 U101 U1059 U101 U1050 U101 U10	D001	D039	K011	K051	K113	U004	U043	U082	U121	U160	U201	U248	U401
D005 D042 R015 R062 R116 U007 U046 U085 U124 U163 U204 U277 U404 D006 D043 R016 R064 R117 U008 U047 U086 U125 U164 U205 U278 U407 D007 F001 R017 R065 R118 U009 U048 U087 U126 U165 U206 U279 U409 D008 F002 R018 R066 R123 U101 U049 U088 U127 U166 U207 U208 U410 D008 F003 R019 R071 R124 U011 U050 U089 U128 U167 U166 U207 U208 U411 D010 F004 R020 R073 R125 U012 U051 U090 U129 U168 U209 U353 D011 F005 R021 R083 R126 U014 U052 U091 U130 U169 U210 U359 D012 F006 R022 R084 R131 U015 U053 U092 U131 U170 U211 U364 D013 F007 R023 R085 R132 U016 U055 U093 U132 U171 U213 U365 D014 F008 R024 R086 R136 U017 U056 U094 U133 U172 U214 U366 D015 F009 R025 R087 R138 U018 U057 U095 U134 U173 U215 U367 D016 F010 R026 R088 R141 U019 U058 U096 U135 U174 U216 U372 D017 F011 R027 R090 R142 U020 U059 U097 U136 U176 U217 U373 D018 F012 R028 R091 R143 U021 U061 U099 U138 U178 U219 U376 D019 F019 R029 R093 R144 U022 U061 U099 U138 U178 U219 U376 D020 F024 R030 R094 R145 U023 U062 U101 U140 U179 U220 U377 D021 F025 R031 R095 R147 U024 U063 U102 U141 U180 U221 U378 D022 F028 R032 R096 R145 U026 U066 U105 U144 U183 U225 U381 D024 F034 R034 R095 R151 U026 U066 U105 U144 U183 U225 U381 D025 F035 R036 R100 R156 U029 U069 U108 U146 U185 U227 U384 D026 F037 R036 R100 R156 U029 U069 U108 U146 U185 U227 U384 D027 F038 R037 R101 R157 U030 U070 U110 U145 U186 U228 U385 D028 F039 R038 R102 R158 U037 U071 U110 U148 U186 U225 U389 D030 R002 R044 R04	D002	D040	K013	K052	K114	U005	U044	U083	U122	U161	 		
D006 D043 K016 K064 K117 U008 U047 U086 U125 U164 U205 U278 U407	D004	D041	K014	K060	K115	U006	U045	U084	U123	U162			
D007 F001 K017 K065 K118 U009 U048 U087 U126 U165 U206 U279 U409 D008 F002 K018 K066 K123 U010 U049 U088 U127 U166 U207 U280 U410 D009 F003 K019 K071 K124 U011 U050 U089 U128 U167 U208 U328 U411 U011 F005 K021 K083 K125 U012 U051 U090 U129 U168 U209 U353 U011 F006 K022 K083 K126 U014 U052 U091 U130 U169 U210 U359 U012 F006 K022 K084 K131 U015 U053 U092 U131 U170 U211 U364 U051 U051 U068 U071 U211 U364 U051 U051 U069 U103 U1099 U110 U211 U364 U051 U051 U069 U103 U1099 U214 U366 U014 F008 K024 K086 K132 U016 U055 U093 U132 U171 U213 U365 U051 U051 U053 U094 U133 U172 U214 U366 U051 U051 U051 U053 U094 U133 U172 U214 U366 U051 U051 U053 U095 U134 U173 U215 U367 U051 U051 U058 U096 U135 U174 U216 U372 U051 U051 U058 U096 U135 U174 U216 U372 U051 U051 U051 U051 U051 U051 U051 U174 U216 U372 U051 U051 U051 U051 U151	D005	D042	K015	K062	K116	U007	U046	U085	U124	U163	U204	U277	
D008 F002 K018 K066 K123 U010 U049 U088 U127 U166 U207 U280 U410	D006	D043	K016	K064	K117	U008	U047	U086	U125	U164	U205	U278	U407
D009 F003 K019 K071 K124 U011 U050 U089 U128 U167 U208 U328 U411	D007	F001	K017	K065	K118	U009	U048	U087	U126	U165	U206	U279	U409
D010	D008	F002	K018	K066	K123	U010	U049	U088	U127	U166	U207	U280	U410
D011 F005 K021 K083 K126 U014 U052 U091 U130 U169 U210 U359	D009	F003	K019	K071	K124	U011	U050	U089	U128	U167	U208	U328	U411
D012 F006 K022 K084 K131 U015 U053 U092 U131 U170 U211 U364 D013 F007 K023 K085 K132 U016 U055 U093 U132 U171 U213 U365 D014 F008 K024 K086 K136 U017 U056 U094 U133 U172 U214 U366 D015 F009 K025 K087 K138 U018 U057 U095 U134 U173 U215 U367 D016 F010 K026 K088 K141 U019 U058 U096 U135 U174 U216 U372 D017 F011 K027 K090 K142 U020 U059 U097 U136 U176 U217 U373 D017 F011 K027 K090 K142 U020 U059 U136 U177 U218 U375 D017 F021 K030 <t< td=""><td>D010</td><td>F004</td><td>K020</td><td>K073</td><td>K125</td><td>U012</td><td>U051</td><td>U090</td><td>U129</td><td>U168</td><td>U209</td><td>U353</td><td></td></t<>	D010	F004	K020	K073	K125	U012	U051	U090	U129	U168	U209	U353	
D013 F007 K023 K085 K132 U016 U055 U093 U132 U171 U213 U365 D014 F008 K024 K086 K136 U017 U056 U094 U133 U172 U214 U366 D015 F009 K025 K087 K138 U018 U057 U095 U134 U173 U215 U367 D016 F010 K026 K088 K141 U019 U058 U096 U135 U174 U216 U372 D017 F011 K027 K090 K142 U020 U059 U097 U136 U176 U217 U373 D018 F012 K028 K091 K143 U021 U060 U098 U137 U177 U218 U375 D018 F012 K030 K094 K144 U022 U061 U099 U138 U177 U218 U376 D020 F024 <t< td=""><td>D011</td><td>F005</td><td>K021</td><td>K083</td><td>K126</td><td>U014</td><td>U052</td><td>U091</td><td>U130</td><td>U169</td><td>U210</td><td>U359</td><td></td></t<>	D011	F005	K021	K083	K126	U014	U052	U091	U130	U169	U210	U359	
D014 F008 K024 K086 K136 U017 U056 U094 U133 U172 U214 U366 D015 F009 K025 K087 K138 U018 U057 U095 U134 U173 U215 U367 D016 F010 K026 K088 K141 U019 U058 U096 U135 U174 U216 U372 D017 F011 K027 K090 K142 U020 U059 U097 U136 U176 U217 U373 D018 F012 K028 K091 K143 U021 U060 U098 U137 U177 U218 U375 D019 F019 K029 K093 K144 U022 U061 U099 U138 U179 U218 U375 D020 F024 K030 K094 K145 U023 U062 U101 U140 U179 U220 U377 D021 F025 <t< td=""><td>D012</td><td>F006</td><td>K022</td><td>K084</td><td>K131</td><td>U015</td><td>U053</td><td>U092</td><td>U131</td><td>U170</td><td>U211</td><td>U364</td><td></td></t<>	D012	F006	K022	K084	K131	U015	U053	U092	U131	U170	U211	U364	
D015 F009 K025 K087 K138 U018 U057 U095 U134 U173 U215 U367 D016 F010 K026 K088 K141 U019 U058 U096 U135 U174 U216 U372 D017 F011 K027 K090 K142 U020 U059 U097 U136 U176 U217 U373 D018 F012 K028 K091 K143 U021 U060 U098 U137 U177 U218 U375 D019 F019 K029 K093 K144 U022 U061 U099 U138 U178 U219 U376 D020 F024 K030 K094 K145 U023 U062 U101 U140 U179 U220 U377 D021 F025 K031 K095 K147 U024 U063 U102 U141 U180 U221 U378 D022 F028 <t< td=""><td>D013</td><td>F007</td><td>K023</td><td>K085</td><td>K132</td><td>U016</td><td>U055</td><td>U093</td><td>U132</td><td>U171</td><td>U213</td><td>U365</td><td></td></t<>	D013	F007	K023	K085	K132	U016	U055	U093	U132	U171	U213	U365	
D016 F010 K026 K088 K141 U019 U058 U096 U135 U174 U216 U372 D017 F011 K027 K090 K142 U020 U059 U097 U136 U176 U217 U373 D018 F012 K028 K091 K143 U021 U060 U098 U137 U177 U218 U375 D019 F019 K029 K093 K144 U022 U061 U099 U138 U178 U219 U376 D020 F024 K030 K094 K145 U023 U062 U101 U140 U179 U220 U377 D021 F025 K031 K095 K147 U024 U063 U102 U141 U180 U221 U378 D022 F028 K032 K096 K148 U025 U064 U103 U142 U181 U222 U379 D023 F032 <t< td=""><td>D014</td><td>F008</td><td>K024</td><td>K086</td><td>K136</td><td>U017</td><td>U056</td><td>U094</td><td>U133</td><td>U172</td><td>U214</td><td>U366</td><td></td></t<>	D014	F008	K024	K086	K136	U017	U056	U094	U133	U172	U214	U366	
D017 F011 K027 K090 K142 U020 U059 U097 U136 U176 U217 U373 D018 F012 K028 K091 K143 U021 U060 U098 U137 U177 U218 U375 D019 F019 K029 K093 K144 U022 U061 U099 U138 U178 U219 U376 D020 F024 K030 K094 K145 U023 U062 U101 U140 U179 U220 U377 D021 F025 K031 K095 K147 U024 U063 U102 U141 U180 U221 U378 D022 F028 K032 K096 K148 U025 U064 U103 U142 U181 U222 U379 D023 F032 K033 K097 K149 U026 U066 U105 U143 U182 U223 U381 D024 F034 <t< td=""><td>D015</td><td>F009</td><td>K025</td><td>K087</td><td>K138</td><td>U018</td><td>U057</td><td>U095</td><td>U134</td><td>U173</td><td>U215</td><td>U367</td><td></td></t<>	D015	F009	K025	K087	K138	U018	U057	U095	U134	U173	U215	U367	
D018 F012 K028 K091 K143 U021 U060 U098 U137 U177 U218 U375 D019 F019 K029 K093 K144 U022 U061 U099 U138 U178 U219 U376 D020 F024 K030 K094 K145 U023 U062 U101 U140 U179 U220 U377 D021 F025 K031 K095 K147 U024 U063 U102 U141 U180 U221 U378 D022 F028 K032 K096 K148 U025 U064 U103 U142 U181 U222 U379 D023 F032 K033 K097 K149 U026 U066 U105 U143 U182 U223 U381 D024 F034 K034 K098 K150 U027 U067 U106 U144 U183 U225 U382 D025 F035 <t< td=""><td>D016</td><td>F010</td><td>K026</td><td>K088</td><td>K141</td><td>U019</td><td>U058</td><td>U096</td><td>U135</td><td>U174</td><td>U216</td><td>U372</td><td></td></t<>	D016	F010	K026	K088	K141	U019	U058	U096	U135	U174	U216	U372	
D019 F019 K029 K093 K144 U022 U061 U099 U138 U178 U219 U376 D020 F024 K030 K094 K145 U023 U062 U101 U140 U179 U220 U377 D021 F025 K031 K095 K147 U024 U063 U102 U141 U180 U221 U378 D022 F028 K032 K096 K148 U025 U064 U103 U142 U181 U222 U379 D023 F032 K033 K097 K149 U026 U066 U105 U143 U182 U223 U381 D024 F034 K034 K098 K151 U027 U067 U106 U144 U183 U225 U382 D025 F035 K035 K099 K151 U028 U068 U107 U145 U184 U226 U383 D026 F037 <t< td=""><td>D017</td><td>F011</td><td>K027</td><td>K090</td><td>K142</td><td>U020</td><td>U059</td><td>U097</td><td>U136</td><td>U176</td><td>U217</td><td>U373</td><td></td></t<>	D017	F011	K027	K090	K142	U020	U059	U097	U136	U176	U217	U373	
D020 F024 K030 K094 K145 U023 U062 U101 U140 U179 U220 U377 D021 F025 K031 K095 K147 U024 U063 U102 U141 U180 U221 U378 D022 F028 K032 K096 K148 U025 U064 U103 U142 U181 U222 U379 D023 F032 K033 K097 K149 U026 U066 U105 U143 U182 U223 U381 D024 F034 K034 K098 K150 U027 U067 U106 U144 U183 U225 U382 D025 F035 K035 K099 K151 U028 U068 U107 U145 U184 U226 U383 D026 F037 K036 K100 K156 U029 U069 U108 U146 U185 U227 U384 D027 F038 <t< td=""><td>D018</td><td>F012</td><td>K028</td><td>K091</td><td>K143</td><td>U021</td><td>U060</td><td>U098</td><td>U137</td><td>U177</td><td>U218</td><td>U375</td><td></td></t<>	D018	F012	K028	K091	K143	U021	U060	U098	U137	U177	U218	U375	
D021 F025 K031 K095 K147 U024 U063 U102 U141 U180 U221 U378 D022 F028 K032 K096 K148 U025 U064 U103 U142 U181 U222 U379 D023 F032 K033 K097 K149 U026 U066 U105 U143 U182 U223 U381 D024 F034 K034 K098 K150 U027 U067 U106 U144 U183 U225 U382 D025 F035 K035 K099 K151 U028 U068 U107 U145 U184 U226 U383 D026 F037 K036 K100 K156 U029 U069 U108 U146 U185 U227 U384 D027 F038 K037 K101 K157 U030 U070 U109 U147 U186 U228 U385 D028 F039 <t< td=""><td>D019</td><td>F019</td><td>K029</td><td>K093</td><td>K144</td><td>U022</td><td>U061</td><td>U099</td><td>U138</td><td>U178</td><td>U219</td><td>U376</td><td></td></t<>	D019	F019	K029	K093	K144	U022	U061	U099	U138	U178	U219	U376	
D022 F028 K032 K096 K148 U025 U064 U103 U142 U181 U222 U379 D023 F032 K033 K097 K149 U026 U066 U105 U143 U182 U223 U381 D024 F034 K034 K098 K150 U027 U067 U106 U144 U183 U225 U382 D025 F035 K035 K099 K151 U028 U068 U107 U145 U184 U226 U383 D026 F037 K036 K100 K156 U029 U069 U108 U146 U185 U227 U384 D027 F038 K037 K101 K157 U030 U070 U109 U147 U186 U228 U385 D028 F039 K038 K102 K158 U031 U071 U110 U148 U187 U234 U386 D029 K001 <t< td=""><td>D020</td><td>F024</td><td>K030</td><td>K094</td><td>K145</td><td>U023</td><td>U062</td><td>U101</td><td>U140</td><td>U179</td><td>U220</td><td>U377</td><td></td></t<>	D020	F024	K030	K094	K145	U023	U062	U101	U140	U179	U220	U377	
D023 F032 K033 K097 K149 U026 U066 U105 U143 U182 U223 U381 D024 F034 K034 K098 K150 U027 U067 U106 U144 U183 U225 U382 D025 F035 K035 K099 K151 U028 U068 U107 U145 U184 U226 U383 D026 F037 K036 K100 K156 U029 U069 U108 U146 U185 U227 U384 D027 F038 K037 K101 K157 U030 U070 U109 U147 U186 U228 U385 D028 F039 K038 K102 K158 U031 U071 U110 U148 U187 U234 U386 D029 K001 K039 K103 K159 U032 U072 U111 U149 U188 U235 U387 D030 K002 <t< td=""><td>D021</td><td>F025</td><td>K031</td><td>K095</td><td>K147</td><td>U024</td><td>U063</td><td>U102</td><td>U141</td><td>U180</td><td>U221</td><td>U378</td><td></td></t<>	D021	F025	K031	K095	K147	U024	U063	U102	U141	U180	U221	U378	
D024 F034 K034 K098 K150 U027 U067 U106 U144 U183 U225 U382 D025 F035 K035 K099 K151 U028 U068 U107 U145 U184 U226 U383 D026 F037 K036 K100 K156 U029 U069 U108 U146 U185 U227 U384 D027 F038 K037 K101 K157 U030 U070 U109 U147 U186 U228 U385 D028 F039 K038 K102 K158 U031 U071 U110 U148 U187 U234 U386 D029 K001 K039 K103 K159 U032 U072 U111 U149 U188 U235 U387 D030 K002 K040 K104 K160 U033 U073 U112 U150 U189 U236 U389 D031 K003 <t< td=""><td>D022</td><td>F028</td><td>K032</td><td>K096</td><td>K148</td><td>U025</td><td>U064</td><td>U103</td><td>U142</td><td>U181</td><td>U222</td><td>U379</td><td></td></t<>	D022	F028	K032	K096	K148	U025	U064	U103	U142	U181	U222	U379	
D025 F035 K035 K099 K151 U028 U068 U107 U145 U184 U226 U383 D026 F037 K036 K100 K156 U029 U069 U108 U146 U185 U227 U384 D027 F038 K037 K101 K157 U030 U070 U109 U147 U186 U228 U385 D028 F039 K038 K102 K158 U031 U071 U110 U148 U187 U234 U386 D029 K001 K039 K103 K159 U032 U072 U111 U149 U188 U235 U387 D030 K002 K040 K104 K160 U033 U073 U112 U150 U189 U236 U389 D031 K003 K041 K105 K161 U034 U074 U113 U152 U190 U237 U390 D032 K004 <t< td=""><td>D023</td><td>F032</td><td>K033</td><td>K097</td><td>K149</td><td>U026</td><td>U066</td><td>U105</td><td>U143</td><td>U182</td><td>U223</td><td>U381</td><td></td></t<>	D023	F032	K033	K097	K149	U026	U066	U105	U143	U182	U223	U381	
D026 F037 K036 K100 K156 U029 U069 U108 U146 U185 U227 U384 D027 F038 K037 K101 K157 U030 U070 U109 U147 U186 U228 U385 D028 F039 K038 K102 K158 U031 U071 U110 U148 U187 U234 U386 D029 K001 K039 K103 K159 U032 U072 U111 U149 U188 U235 U387 D030 K002 K040 K104 K160 U033 U073 U112 U150 U189 U236 U389 D031 K003 K041 K105 K161 U034 U074 U113 U152 U190 U237 U390 D032 K004 K042 K106 K169 U035 U075 U114 U153 U191 U238 U391 D033 K005 <t< td=""><td>D024</td><td>F034</td><td>K034</td><td>K098</td><td>K150</td><td>U027</td><td>U067</td><td>U106</td><td>U144</td><td>U183</td><td>U225</td><td>U382</td><td></td></t<>	D024	F034	K034	K098	K150	U027	U067	U106	U144	U183	U225	U382	
D027 F038 K037 K101 K157 U030 U070 U109 U147 U186 U228 U385 D028 F039 K038 K102 K158 U031 U071 U110 U148 U187 U234 U386 D029 K001 K039 K103 K159 U032 U072 U111 U149 U188 U235 U387 D030 K002 K040 K104 K160 U033 U073 U112 U150 U189 U236 U389 D031 K003 K041 K105 K161 U034 U074 U113 U152 U190 U237 U390 D032 K004 K042 K106 K169 U035 U075 U114 U153 U191 U238 U391 D033 K005 K043 K107 K170 U036 U076 U115 U154 U192 U239 U392 D034 K006 <t< td=""><td>D025</td><td>F035</td><td>K035</td><td>K099</td><td>K151</td><td>U028</td><td>U068</td><td>U107</td><td>U145</td><td>U184</td><td>U226</td><td>U383</td><td></td></t<>	D025	F035	K035	K099	K151	U028	U068	U107	U145	U184	U226	U383	
D028 F039 K038 K102 K158 U031 U071 U110 U148 U187 U234 U386 D029 K001 K039 K103 K159 U032 U072 U111 U149 U188 U235 U387 D030 K002 K040 K104 K160 U033 U073 U112 U150 U189 U236 U389 D031 K003 K041 K105 K161 U034 U074 U113 U152 U190 U237 U390 D032 K004 K042 K106 K169 U035 U075 U114 U153 U191 U238 U391 D033 K005 K043 K107 K170 U036 U076 U115 U154 U192 U239 U392 D034 K006 K046 K108 K171 U037 U077 U116 U155 U193 U240 U393 D035 K007 <t< td=""><td>D026</td><td>F037</td><td>K036</td><td>K100</td><td>K156</td><td>U029</td><td>U069</td><td>U108</td><td>U146</td><td>U185</td><td>U227</td><td>U384</td><td></td></t<>	D026	F037	K036	K100	K156	U029	U069	U108	U146	U185	U227	U384	
D029 K001 K039 K103 K159 U032 U072 U111 U149 U188 U235 U387 D030 K002 K040 K104 K160 U033 U073 U112 U150 U189 U236 U389 D031 K003 K041 K105 K161 U034 U074 U113 U152 U190 U237 U390 D032 K004 K042 K106 K169 U035 U075 U114 U153 U191 U238 U391 D033 K005 K043 K107 K170 U036 U076 U115 U154 U192 U239 U392 D034 K006 K046 K108 K171 U037 U077 U116 U155 U193 U240 U393 D035 K007 K047 K109 K172 U038 U078 U117 U156 U194 U243 U394 D036 K008 <t< td=""><td>D027</td><td>F038</td><td>K037</td><td>K101</td><td>K157</td><td>U030</td><td>U070</td><td>U109</td><td>U147</td><td>U186</td><td>U228</td><td>U385</td><td></td></t<>	D027	F038	K037	K101	K157	U030	U070	U109	U147	U186	U228	U385	
D030 K002 K040 K104 K160 U033 U073 U112 U150 U189 U236 U389 D031 K003 K041 K105 K161 U034 U074 U113 U152 U190 U237 U390 D032 K004 K042 K106 K169 U035 U075 U114 U153 U191 U238 U391 D033 K005 K043 K107 K170 U036 U076 U115 U154 U192 U239 U392 D034 K006 K046 K108 K171 U037 U077 U116 U155 U193 U240 U393 D035 K007 K047 K109 K172 U038 U078 U117 U156 U194 U243 U394 D036 K008 K048 K110 U001 U039 U079 U118 U157 U196 U244 U395 D037 K009 <t< td=""><td>D028</td><td>F039</td><td>K038</td><td>K102</td><td>K158</td><td>U031</td><td>U071</td><td>U110</td><td>U148</td><td>U187</td><td>U234</td><td>U386</td><td></td></t<>	D028	F039	K038	K102	K158	U 031	U071	U110	U148	U187	U234	U386	
D031 K003 K041 K105 K161 U034 U074 U113 U152 U190 U237 U390 D032 K004 K042 K106 K169 U035 U075 U114 U153 U191 U238 U391 D033 K005 K043 K107 K170 U036 U076 U115 U154 U192 U239 U392 D034 K006 K046 K108 K171 U037 U077 U116 U155 U193 U240 U393 D035 K007 K047 K109 K172 U038 U078 U117 U156 U194 U243 U394 D036 K008 K048 K110 U001 U039 U079 U118 U157 U196 U244 U395 D037 K009 K049 K111 U002 U041 U080 U119 U158 U197 U246 U396	D029	K001	K039	K103	K159	U032	U072	U111	U149	U188	U235	U387	
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D033 K005 K043 K107 K170 U036 U076 U115 U154 U192 U239 U392 D034 K006 K046 K108 K171 U037 U077 U116 U155 U193 U240 U393 D035 K007 K047 K109 K172 U038 U078 U117 U156 U194 U243 U394 D036 K008 K048 K110 U001 U039 U079 U118 U157 U196 U244 U395 D037 K009 K049 K111 U002 U041 U080 U119 U158 U197 U246 U396	D031	K003	K041	K105	K161	U034	U074	U113	U152	U190	U237	U390	
D034 K006 K046 K108 K171 U037 U077 U116 U155 U193 U240 U393 D035 K007 K047 K109 K172 U038 U078 U117 U156 U194 U243 U394 D036 K008 K048 K110 U001 U039 U079 U118 U157 U196 U244 U395 D037 K009 K049 K111 U002 U041 U080 U119 U158 U197 U246 U396	D032	K004	K042	K106	K169	U035	U075	U114	U153	U 191	U238	U391	
D035 K007 K047 K109 K172 U038 U078 U117 U156 U194 U243 U394 D036 K008 K048 K110 U001 U039 U079 U118 U157 U196 U244 U395 D037 K009 K049 K111 U002 U041 U080 U119 U158 U197 U246 U396	D033	K005	K043	K107	K170	U036	U076	U115	U154	U192	U239	U392	
D036 K008 K048 K110 U001 U039 U079 U118 U157 U196 U244 U395 D037 K009 K049 K111 U002 U041 U080 U119 U158 U197 U246 U396	D034	K006	K046	K108	K171	U037	U077	U116	U155	U193	U240	U393	
D036 K008 K048 K110 U001 U039 U079 U118 U157 U196 U244 U395 D037 K009 K049 K111 U002 U041 U080 U119 U158 U197 U246 U396	D035	K007	K047	K109	K172	U038	U078	U117	U156	U194	U243	U394	
D037 K009 K049 K111 U002 U041 U080 U119 U158 U197 U246 U396	D036	K008	K048	K110		U039	U079	U118	U157	U196	U244	U395	
	D037	K009	K049	K111	U002	U041	U080	U119	U158	U197	U246	U396	
	D038	K010	K050	K112	U003	U042	U081	U120	U159			U400	

* Material containing less than 5,000 Btu per pound is considered Low Btu.

Transportation Charges:

Minimum Stop Charge (less than 10 drums) \$200.00 (if brought straight to Rineco)
Per Drum Rate
Per Drum Rate (delivered to Houston yard) \$20.00
Truck Load Rate \$1,100.00
Detention Hourly Charge (first 2 loading hours free) \$65.00

At no extra charge, RINECO will prepare manifest and labels, which will be shipped overnight. We appreciate the opportunity to service your waste disposal needs. If you have any questions, please call 800-377-4692.

Michael Jaskowiak Territory Manager South Texas Territory

MJ/jh

^{*}Until the national fuel crisis subsides, Rineco has implemented a fuel surcharge based on the National Average Diesel price as published by the U.S. Department of Energy. For your reference, the matrix for the applicable fuel surcharge percentage is attached. Please note, the prices above do not reflect this surcharge.



DS PRICING CW (LOB 19) Disposal Only List Pricing



WASTE CATEGORY	UNIT	PRICE	Dispo Code
FUEL BLENDING			
		1 22 -41 1	
Organic Liquid - High Btu Low Halogen	55 gal	32.00	FBLQ
> 5,000 Btu/lb, <10% Total Solids	1		
< 10% halogens (chlorine, fluorine, bromine)	1		
No pesticides/herbicides, no reactives, no odoriferous	1		
Must be pumpable.			
Organic Liquid/Sludge	55 gal	59.00	FBSL
Intermediate Btu Low Halogen		10.	
> 5,000 Btu/lb	1		
< 10% halogens (chlorine, fluorine, brornine)	1		
>10% Dispersible Solids, <10% Debris	1		
No pesticides/herbicides, no reactives, no odoriferous			
Organic Liquid/Sludge	55 gal	35.00	FBLQ
Intermediate BTU High Halogen			
> 5,000 Btu/lb	55 gal	62.00	FBSL
> 10% halogens (chlorine, fluorine, bromine)			
Dispersible Solids, <10% Debris			
No pesticides/herbicides, no reactives, no odoriferous			
Organic Debris	55 gal	145.00	FBSO
>5,000 Btu/lb Shred-able			
Debris cannot be larger than 2'x3'x2'			
May contain free liquids.	1		
No pesticides/herbicides, no reactives, no odoriferous			
Organic Solids	55.00	1 (2.50)	
ntermediate Btu Low Halogen	55 gal	125.00	FBSO
- 5.000 Btu	1		
10% halogens (chlorine, fluorine, bromine)	I		
/iscosity > 50,000 cps	i		
No pesticides/herbicides, no reactives, no odoriferous			
to pesitologaricionologa, no reactives, no odoriterous		~~~	
Organia Solids	\$5 gal	1/30.00	Epen
organic Solids http://doi.org/10.1007/	55 gal	130.00	FBSO

EPAHO020001120

> 10% halogens (chlorine, fluorine, bromine)	1		
Viscosity > 50,000 cps			
No pesticides/herbicides, no reactives, no odoriferous			
Organic Based Consumer Commodities in Cans	55 gal	100.00	FBSO
> 5,000 Btu			
< 10% halogens (chlorine, fluorine, bromine)			
No pesticides/herbicides, no reactives, no odoriferous			
Paint Sooth Filters (No nitrocellulose)	55 gal	205.00	FBPB
	INCH	veration o	NLY
LANDFILL			
Non-Regulated Materials	55 gal	60.00	LNDP
pH >2 - <12.5			
VOC < 1%	55 gal	72.00	LNSL
No EPA codes			
Inorgenic Debris	55 gal	205.00	LMIC
No organic codes	33 gai	1 000.001	LIMIC
includes D004 - D011 (Low HG Subcategory only)			
Metals <100x LDR, <10% Debris	1		
Debris cannot be larger than 2' x 3' x 2'			
norganic Materials	55 gal	205.00	LTSB
No organic codes			
includes D004 - D011 (Low HG Subcategory only)			
Metals <100x LDR, <10% Debris			
norganic Solids/Sludges	55 gal	275.00	LSTC
F006, F019 (non-Reactive)	ĺ	· //	
ncludes D004 - D011 (Low HG Subcategory only)	1		
0018-D043 Case-by-Case			
Metals <100x LDR, <10% Debris	1		
/iscosity >50 cps	L		
Corresive Sludge/Solid	55 gal	205.00	LTSB
0H < 2 or > 12.5	J		
No organic acids, No hydrofluoric or Nitric acid > 20%			
0002, D004 - D011, (Low Hg), <5,000 mg/l Cr			
Corrosive Liquid - Ammonia Solutions	55 gal	210.00	LSOL
ncludes ammonia hydroxide & other ammonia compounds			
No amines, Mild odor only.			. 1

D002, D004 - D011, (Low Hg)	<u> </u>		
TREATMENT			
Corrosive Liquid - Alkaline Solutions	55 gai	140.00	WWAL
No debris, no solids, pH >12.5	33 ga.	1770.00	***************************************
Viscosity < 200 cps, VOC < 100 ppm	ļ		
No organics, No ammonia solutions, no amines			
D002, D004 - D011, (Low Hg)	i		
Sout, South Corn, (Lovering)			,
CORROSIVE WASTES	55 gal	150.00	WWAC
Acid Solutions, <30% concentration		1,70.00	
No debris, no solids, pH < 2	1		
/iscosity < 200 cps, VOC < 100 ppm	1		
No organic acids, no organic codes,	1		
D002, D004 - D011, (Low Hg), <25,000 mg/l Cr			
2002, 2004 - 2011, (E0W 19), 120,000 mg/ 01	<u> </u>		
CORROSIVE WASTES	55 gal	200.00	WWA>
- Acid Solutions, 30 - 60% concentration		1 200 .0-1	44454
No debris, no solids, pH < 2			
/iscosity < 200 cps, VOC < 100 ppm	1		
No organic acids, no organic codes,			
0002, D004 - D011, (Low Hg), 25,000 - 100,000 mg/l Cr			
Nitric and HF <40% concentration	1		
and the transfer of the transf			
CORROSIVE WASTES	55 gal	1280.00	WWA6
Acid Solutions, >60% concentration			
lo debris, no solids, pH < 2	İ		
fiscosity < 200 cps, VOC < 100 ppm			
lo organic acids, no organic codes,			
002, D004 - D011, (Low Hg), 100,000 - 400,000 mg/l Cr			
litric and HF, No Furning Acid			
	#		
INCINERATION			
	T		
Ion-regulated Solids	55 gal	90.00	RWTE
√aste to Energy			
lo EPA codes			
p to 25% visual free liquids			
lo odor - No powdered metals		12.2	
erosoi - Incineration	55 gal	200.00	IRAR
o Reactives Foams, Toxic Pesticides, or Corrosives	<u> </u>		
and the second of the second o			
rgenic Debris	55 gal	1990-00	IRDB
lo thick metal debris.	and the second s		

Debris cannot be larger than 2'x3'x2'			
		1	
Organic Liquid/Studge	55 gal	18/50.00	IROL
High/Int Btu Low Halogen			
> 5,000 Btu/lb	55 gal	270.00	IRSL
< 5% halogens (chlorine, fluorine, bromine)			
No pesticides/herbicides, no reactives, no odoriferous			-
Organic Liquid/Sludge/Solid	55 gal	1205:001	(RAL
Low hatogen	35 yai	1/03/01	ITAL
<5,000 Btu/lb. or Incineration Required	55 gal	12/0.00	IRSL/IRSD
< 5% halogens (chlorine, fluorine, bromine)		1 1/ 1/000	INOLINOO
No pesticides/herbicides, no reactives, no odoriferous			
Organic Liquid/Siudge/Solid	55 gal	500.00	IRHC
High Halogen			
5 -50% halogens (chlorine, fluorine, bromine)	55 gal	270.00	IRSL/IRSD
No pesticides/herbicides, no reactives, no odoriferous			
Organic Liquid	55 gal	1270.00	IRRL/IRRS
Folymerizable			
D001 and/or D003	1		
e.g. Isocyanates/Acrylates/Styrenes]		
Corrosive Liquid/Słudge - Org./Flam.	55 gal	555.09	IRRL
Organic acids & acids mixed with flammables		1 0 03.0	INIC
No hydrofluoric or nitric acids	55 gal	Case - by-Case	FBLQ
Organic alkalines & alkalines mixed with flammables	\		-2 2
No Halogens.		405.00	FB CF



SET Environmental, Inc. 5738 Cheswood • Houston, Texas 77087 (713) 645-8710 • (800) 598-7328 • FAX (713) 649-1027

Visit our website@www.setcnv.com

May 1, 2002

Mr. Sean Easton CES Environmental 3901 Trailmobile Dr. Houston, TX 77013

RE: Waste Stream Disposal Estimate

Dear Sean:

SET Environmental, Inc. is pleased to provide you with the following disposal quotation. Based on the information provided to SET Environmental, Inc., our estimate is as follows.

Waste Stream Disposal:

Liquids (Free Flowing, Non-Polymerizing, No Debris) for Fuels Blending

>5,000 BTU/lb

\$ 55.00/55gal

≥10,000 BTU/Ib

\$ 45.00/55 gal

*≤10% Water, <3% Halogens, ≤30% Solids (see below for non- conforming surcharges)

<u>Solids</u> ≤10" No Charge >10" ≤18" \$ 80.00/Drum >18" \$130.00/Drum

Halogens ≤ 3% No Charge >3% ≤10% \$ 20.00/Drum >10% ≤15% \$ 40.00/Drum >15% <20% \$ 60.00/Drum

Water ≤10% No Charge >10<20%\$30.00/Drum >20% ≤30% \$50.00/Drum

Sludges & Solids (Non-pumpable, No Debris) for Fuels Blending: >5,000 BTU/lb \$175.00/55gal

Transportation:

LTL (Carrie Convenience) Dedicated (Customer Convenience)

\$200.00 \$300.00

Demurrage (1 hour free loading)

\$ 75.00 / hour

SET Environmental, Inc., is fully insured and licensed by the U.S. E.P.A. and D.O.T. for transportation, treatment, storage, and disposal of hazardous waste. Certificates of Insurance and permit status are available upon request.

On behalf of SET Environmental, Inc., thank you for the opportunity to be of service to you. If you have any questions, or if I can provide additional assistance, please contact me.

Sincerely,

Martha Bishop For Connie L. Thompson

Technical Sales Representative

CT/mb

M. D. Bowman



5738 Cheswood • Houston, Texas 77087 (713) 645-8710 • (800) 598-7328 • Fax (713) 649-1027

November 29, 2001

Mr. Matt Bowman CES Environmental 3901 Trailmobile Houston, Texas 77013

RE: CES – Fuels Blending Prices

Dear Mr. Bowman,

Treatment One is pleased to provide you with the following disposal quotation. Based on the information provided to Treatment One, our estimate is as follows.

Waste Stream Disposal:

Liquids (Free Flowing, Non-Polymerizing, No Debris) for Fuels Blending*

>10,000 BTU/lb

\$ 45.00/55gal

>5,000 <10,000 BTU/lb

\$ 55.00/55gal

*\leq 10\% Water, <3\% Halogens, \leq 30\% Solids (see below for non-conforming surcharges)

<u>Solids</u>	<u>Halogens</u>	<u>Water</u>
≤10" No Charge	< 3% No Charge	<10% No Charge
>10" <18" \$ 80.00/Drum	>3% <10% \$ 20.00/Drum	>10% <20% \$30.00/Drum
>18" \$130.00/Drum	>10% <15% \$ 40.00/Drum	>20% <30% \$50.00/Drum
	>15% <20% \$ 60.00/Drum	

Sludges & Solids (Non-pumpable, No Debris) for Fuels Blending: >5,000 BTU/lb \$175.00/55gal

Treatment One through it's parent company SET Environmental, Inc., is fully insured and licensed by the U.S. E.P.A. and D.O.T. for transportation, treatment, storage, and disposal of hazardous waste. Certificates of Insurance and permit status are available upon request.

On behalf of Treatment One, thank you for the opportunity to be of service to you. If you have any questions, or if I can provide additional assistance, please contact me.

Sincerely,

Connie L. Thompson Technical Sales Representative

CLT

Waste Stream Proposal (T & D)

PRICING SCHEDULE REPORT

PRICING SCHEDULE ID: 653191

Container Size in Gallons

		55DM	30DM	15DM	5DM
<u>FUELS</u> LF	FUELS(>5000 BTU,<6% CI) *Fuels <5000 & >3000 btus will be surcharged an additional 30% of the base price	\$45	\$40	\$35	\$30
	CHLORINE AT 6-10%	\$55	\$50	\$40	\$35
	CHLORINE AT 11-15%	\$65	\$55	\$45	\$40
	CHLORINE AT 16-25%	\$95	\$85	\$70	\$60
	CHLORINE AT 26-35%	\$145	\$125	\$105	\$80
	CHLORINE AT 36-40%	\$185	\$160	\$130	\$100
SF	SLUDGE FOR FUEL BLENDING (HAZ & NON-HAZ)	\$89	\$63	\$53	\$37
IF	PASTE INKS FOR FUEL BLENDING *Fuels <5000 &>3000 BTUs will be surcharged an additional 30% of the base price	\$74	\$ 63	\$53	\$37
TF	FUELS THRU TOWER *Fuels <5000 &>3000 BTUs will be surcharged an additional 30% of the base price	\$147	\$131	\$95	\$74
VA	LIQUID ORGANIC ACIDS FOR FUELING BY VAC TRUCK (pH<4)	\$105	\$84	\$68	\$53
vc	LIQUID ORGANIC ACIDS FOR FUELING BY VAC TRUCK (pH>10)	\$105	\$84	\$68	\$53
VF	LIQUID HIGH VOLATILES FOR FUELS BY VAC TRUCK (e.g.ether)	\$105	\$84	\$68	\$53
PF	PAINT IN METAL CANS FOR FUELS CUBIC YARD BOX/PALLETS \$100 minimum ROLLOFFS 10 ton minimum	\$200	\$158	\$126	\$100
<u>ISOCYANA</u>	TES, EPOXYS, RESINS, NONOMERS AND LIKE MATERIALS				
LY	ISOCYANATES, EPOXYS, RESINS, MONOMERS	\$0.99 pe \$105	r pound, con \$85	tainer minim \$65	s53
SY	ISOCYANATES, EPOXYS, RESINS, MONOMERS	\$0.99 pe \$105	r pound, con \$85	tainer minim \$65	ums below \$53
NY	ISOCYANATES, EPOXYS, RESINS, MONOMERS	\$0.99 pe \$105	r pound, con \$85	tainer minim \$65	ums below \$53
AEROSOLS AF1	AEROSOL CANS FOR FUELS IN DRUMS OR GAYLORDS - NO CONSUMER PACKAGING LESS THAN TRUCK LOAD PRICING	\$0.63 pe \$150	er pound, 630 \$85	0.00 minimun \$70	1 CYB \$53
AF2	AEROSOL CANS FOR FUELS - COSUMER PACKAGING LOOSE IN BOXES, PALLETIZED	\$0.63 pe CYB/PA	-	0.00 Minimu	ım

PCI CONFIDENTIAL/PRICING AND PARAMETERS SUBJECT TO CHANGE

			55DM	30DM	15DM	5DM
AEROSOLS AF3	AEROSOL CANS FOR FUELS - COSUMER PACKAGING WRA	APPED INDIVIDUALLY IN BOXES	\$0.73 pe CYB/PA	-	0.00 Minimu	m
AI	AEROSOL FOR INCINERATION AEROSOL CANS CONTAINING CFCs, FOAM, TEXTURED PA	NINTS OR BUTANE LIGHTERS	\$142	r pound, con \$116 minimum C	tainer minimu \$79 YB/Pallet	ams below \$53
ENERGY R	ECOVERY		Ψ0.0000	minimum c	1 Di I diiot	
LE	NON-HAZ LIQUIDS (NO USED OIL) FOR ENERGY RECOVER	RY	\$116	\$95	\$74	\$42
SE	ENERGY RECOVERY OF NON-HAZ SLUDGES		\$116	\$95	\$74	\$42
NE	ENERGY RECOVERY OF NON-HAZ SOLIDS		\$89	\$74	\$53	\$37
	BULK (CUBIC YARDBOX/PALLETS/ROLLOFFS - 10 TON MI	NIMUM	\$0.1900	per pound, \$	53.000 minin	num
NO	ENERGY RECOVERY, USED OIL SOLIDS		\$89	\$74	\$53	\$37
SDS RECYC	CLING - R.C.R.A. REGULATED MATERIAL					
RH	R.C.R.A. HALOGENATED ORGANIC SOLIDS FOR RECYCLIN	NG (NF)	\$0.44 pe	r pound, con	tainer minim	ums below
	>3000 BTUs TYPICALLY 100% SOLIDS CONTENT UP TO 40% CHLORINE CONTENT	PH 4-10 NON OXIDIZING NO REACTIVE CYANIDES	\$105	\$84	\$63	\$47
	NO PCBs	NO REACTIVE SULFIDES				
	DEBRIS OK FREE LIQUID CONTENT <10%	NO REACTIVE METAL POWDERS NO ISOCOYANATES				
RS	R.C.R.A. NON-HALOGENATED ORGANIC SOLIDS FOR REC	YCLING (NF)	-		tainer minim	
	>3000 BTUs	PH 4-10	\$105	\$84	\$63	\$47
	TYPICALLY 100% SOLIDS CONTENT	NON OXIDIZING				
	0% CHLORINE CONTENT NO PCBs	NO REACTIVE CYANIDES NO REACTIVE SULFIDES				
	DEBRIS OK	NO REACTIVE METAL POWDERS				
	FREE LIQUID CONTENT <10%	NO ISOCOYANATES				
RSD	R.C.R.A. LOW BTU ORGANIC SLUDGES FOR RECYCLING		\$0.53 pe	r pound, cor	ntainer minim	ums below
	<3000 BTUs	PH 2-12.5	\$105	\$0	\$0	\$0
		NO REACTIVE CYANIDES NO REACTIVE SULFIDES NO METAL POWDERS				
STABILIZA	ATION OF CHARACTERISTIC WASTES AT PCI					
LM	LIQUIDS FOR STABILIZATION/LANDFILL D004-11;D002 ACIDS OR CAUSTICS NO HEX CHROME)ACID <500 PPM VOC; MERCURY<260PM	O<=30%	\$7 9	\$63	\$53	\$42
SM	SLUDGES FOR STABILIZATION/LANDFILL D004-11;D002 ACIDS OR CAUSTICS NO HEX CHROME)ACID <500 PPM VOC; MERCURY<260PPM	O<=30%	\$79	\$63	\$ 53	\$42
NM	SOLIDS FOR STABILIZATION/LANDFILL		\$79	\$63	\$53	\$ 42
	<500 PPM VOC; MERCURY <260 PPM (D004-11;D002 ACIDS OR CAUSTICS NO HEX CHROME) ACI	ID<=30%				
XM	OXIDIZERS WITH <20% CONCNETRATION,<5% FOR HYDR (D004-11;D002 ACIDS OR CAUSTICS NO HEX CHROME); ME D001 FOR ODIXIZER ONLY. NO ORGANICS!!!		\$173	\$137	\$105	\$79
FT	LIGHT BULBS FOR STABILIZATION/LANDFILL		\$163	\$7 9	\$63	\$47
BULKING	OF WASTES FOR STABILIZATION AT ALTERNATE 1	LOCATIONS				
LA1	ACIDS, INORGANIC >30%, BUT <60%, NO HF, NO NITRIC, C		\$168	\$136	\$105	\$58
LA2	ACIDS, INORGANIC > 60%, NO HF, NITRIC <25%, CR <10,000	0 PPM	\$252	\$204	\$163	\$84

		55DM	30DM	15DM	5DM
BULKING O	DF WASTES FOR STABILIZATION AT ALTERNATE LOCATIONS ACIDS, INORGANIC >30%, NO HF, NITRIC <25%, CR >10,000 BUT <100,000 PPM	\$351	\$283	\$226	\$115
LA4	ACID, INORGANIC >30%, NO HF, NITRIC <25%, CR >100,000 PPM		Case By	Case	
LA5	NITRIC ACID >25%	\$382	\$308	\$239	\$128
LA6	HYDROFLUORIC ACID, ALL CONCENTRATIONS	\$401	\$313	\$245	\$140
NA1	ACIDS, INORGANIC >30% BUT <60%, NO HF, NO NITRIC, CR <10,000 PPM	\$168	\$136	\$105	\$58
NA2	ACIDS, INORGANIC >60%, NO HF, NITRIC <25%, CR <10,000 PPM	\$252	\$204	\$163	\$84
NA3	ACIDS, INORGANIC >30%, NO HF, NITRIC <25%, CR >10,000 BUT <100,000 PPM	\$351	\$283	\$226	\$115
NA4	ACIDS, INORGANIC >30%, NO HF, NITRIC <25%, CR >100,000 PPM		Case By	Case	
NA5	NITRIC ACID >25%	\$382	\$308	\$239	\$128
NA6	HYDROFLUORIC ACID, ALL CONCENTRATIONS	\$396	\$313	\$245	\$140
CAUSTICS LC1	CAUSTICS, INORGANIC FOR STABILIZATION, CR>100,000 PPM	\$126	\$100	\$79	\$53
LC2	CAUSTICS,(AMMONIUM HYDROXIDE) INORGANIC	\$236	\$189	\$152	\$131
SC1	CAUSTICS, INORGANIC FOR STABILIZATION, CR>100,000 PPM	\$126	\$100	\$79	\$53
SC2	CAUSTICS, (AMMONIUM HYDROXIDE), INORGANIC	\$236	\$189	\$152	\$131
OXIDIZERS LX1	OXIDIZERS,>20%,<5% H2O2, NO AMMONIA, CHLORATES, OR CHLORITES	\$351	\$283	\$226	\$163
LX3	OXIDIZERS CONTAINING CHLORATES OR CHLORITES		Case By	Case	
SX1	OXIDIZERS >20%,<5%H202, NO AMMONIA, CHLORATES, OR CHLORITES	\$404	\$325	\$257	\$131
SX3	OXIDIZERS CONTAINING CHLORATES OR CHLORITES		Case By	Case	
NX1	OXIDIZERS >20%,<5% H2O2, NO AMMONIA, CHLORATES, OR CHLORITES	\$404	\$325	\$257	\$131
NX3	OXIDIZERS CONTAINING CHLORATES OR CHLORITES		Case By	Case	
TREATMEN LT	NT/LANDFILL OF LISTED & CHARACTERISTIC WASTES TREATMENT D004-11, 18-43 ONLY, >10% TOC,>85% WATER	\$142	\$116	\$89	\$47

		55DM	30DM	15DM	5DM
TREATMEN	NT/LANDFILL OF LISTED & CHARACTERISTIC WASTES	-			
STA	TREATMENT (D002,D004-D011,F006-F012,F019,K061,K062)	\$105	\$84	\$68	\$53
STB	TREATMENT (D018,D019,D021-D030,D032-D043)	\$84	\$68	\$53	\$4 2
STC	TREATMENT (F001,2,3,5,D018,D019,D021-D030,D032-D043)	\$126	\$100	\$79	\$63
NTA	TREATMENT (D002,D004-D011,F006-F012,F019,K061,K062)	\$105	\$84	\$68	\$53
NTB	TREATMENT (D018,D019,D021-D030,D032-D043)	\$84	\$68	\$53	\$42
NTC	TREATMENT (F001,2,3,5,D018,D019,D021-D030,D032-D043)	\$126	\$100	\$7 9	\$63
ВТ	ALKALINE BATTERIES WITH NO MERCURY	\$263	\$210	\$168	\$131
CYANIDES.	LIQUIDS,SLUDGES, SOLIDS CYANIDES, 1-10,000 PPM	\$273	\$220	\$173	\$89
	CYANIDES, 10,001-25,000 PPM	\$315	\$252	\$199	\$105
	CYANIDES, 25,001-50,000 PPM	\$456	\$367	\$289	\$147
	CYANIDES, 50,001-200,000 PPM	\$672	\$540	\$430	\$220
	CYANIDES, >200,000 PPM	\$861	\$ 693	\$551	\$278
OTHER TR					
NK	MICROENCAPSULATION (DEBRIS ONLY, <5% TOC, NO LIQUID OR SLUDGE, NO DIRT, DUST, OR PARTICULATE MATTER)	\$126	\$100	\$79	\$ 63
NJ1	MERCURY COMPOUNDS FOR STABILIZATION/LANDFILL MERCURIC NITRATE, MERCURIC CHLORIDE)	\$509	\$420	\$341	\$289
NJ2	MERCURY DEBRIS AND SOLIDS FOR STABILIZATION/LANDFILL	\$509	\$420	\$341	\$289
wĸ	SHREDDED METAL FOR MICROENCAPSULATION	Case	by Case		
	AND INCINERATION\THERMAL TREATMENT	4			**.
VI	LIQUID FOR THERMAL TREATMENT(<5,000 BTU,>65%H2O,pH>2-14,No D003,bulkable	\$168	\$137	\$105	\$84
LI	THERMAL TREATMENT(<5,000 BTU, <65%H2O,>40%Chloride,NO D002 or D003,bulkable	\$415	\$331	\$268	\$158
LP	INCINERATION (DRUM IN/DRUM OUT)	Case	by Case		
SD	INCINERATION(DUMPABLE)	\$0.68 pe \$53	r pound, cor \$53	ntainer minim \$53	um below \$53
ND	INCINERATION(DUMPABLE)	\$0.68 pe \$53	r pound, cor \$53	ntainer minim \$53	num below \$53

		55DM	30DM	15DM	5DM
BULKING A	AND INCINERATION/THERMAL TREATMENT				
LL1	ORGANIC PEROXIDE IN 5 GAL OUTER CONTAINER;<21/2 GAL INSIDE PAIL NO TEMPERATURE CONTROLLED, NO DOT CLASS 1 SUBSIDIARY		Case By	Case	
LL2	ORGANIC PEROXIDE; >5 GAL OUTER CONTAINER;>21/2 GALLONS NO TEMPRATURE CONTROLLED, NO DOT CLASS I SUBSIDIARY		Case By	Case	
	ATION/LANDFILL OF NON HAZARDOUS MATERIAL	.		*	***
LS	SOLIDIFICATION/LANDFILL(NON-HAZ)	\$47	\$37	\$32	\$26
SS	SOLIDIFICATION/LANDFILL(NON-HAZ)	\$47	\$37	\$32	\$26
NS	SOLIDIFICATION/LANDFILL(NON-HAZ)	\$47	\$37	\$32	\$26
PS	PAINT IN CANS FOR STABILIZATION/LANDFILL	\$58	\$47	\$37	\$32
N1	ASBESTOS, NO HAZARD CODES (MUST BE DOUBLE BAGGED AND WETTED - ASBESTOS MUST BE WRITTEN ON MANIFEST)	\$158	\$126	\$100	\$79
	FOR WASTE WATER TREATMENT AT ALTERNATE FACILITY				
LW	NON HAZ WW TREATMENT(90% WATER)	\$79	\$63	\$53	\$26
LO	NON HAZ WW TREATMENT(90% WATER) OF USED OIL WASTE	\$79	\$63	\$53	\$26
RECLAIM RLF	SOLVENTS FOR RECLAIM	Case	by Case		
BR1	MINIMUMS - BATTERIES FOR RECLAIM BR(1) - (6) LEAD ACID	\$53 \$0.79 pc	\$53 er pound	\$5 3	\$53
BR2	NICKEL CADMIUM	\$1.31 pe	er pound		
BR3	MAGNESIUM	\$3.26 pc	er pound		
BR4	LITHIUM	\$3.26 pc	er pound		
BR5	ALKALINE	\$3.26 pc	er pound		
BR6	MERCURY	\$3.26 pe	er pound		
ER	E-WASTE RECYCLING-COMPUTER MONITORS, TOWERS, ETC.,	\$0.53 pe	er pound,\$21	0.00 minimun	n
WR	SHREDDED METAL/EMPTY DRUMS FOR METAL WASH & RECYCLING	\$0.37 pe	er pound, \$53	.00 minimum	
WRPB	ELEMENTAL LEAD FOR RECYCLE NO DEBRIS	Case	by Case		
<u>RETORT</u> NR	MERCURY CONTAINING ARTICLES & DEBRIS FOR RETORT(THERMOMETERS, SPILL KITS, MERCURY SWITCHES AND MANOMETERS)	\$1,523	\$1,208	\$974	\$777

		55DM	30DM	15DM	5DM
<u>RETORT</u> FR1	WHOLE LIGHT BULBS FOR MERCURY RETORT	\$0.89 pe	r pound, \$53	.00 minimum	s
FR2	CRUSHED LIGHT BULBS FOR MERCURY RETORT	\$683	\$546	\$436	\$347
FR3	HIGH INTENSITY DISCHARGE LIGHT BULBS FOR MERCURY RETORT	containe	r	.000 minimu	
LAB PACK ZF	S LIQUID FUELS	\$0.00 mi	\$105	ubic yard box	\$37
ZA	INORGANIC ACIDS	\$168	\$131	\$100	\$52
ZB	MIXED BATTERIES	\$6.83 pe	r pound, \$31	5.00 minimu	n
Z C	INORGANIC CAUSTICS	\$158	\$121	\$95	\$47
ZI	THERMAL TREATMENT LIQUIDS/SLUDGE/SOLIDS	\$415	\$231	\$131	\$74
ZP	INCINERABLES	Case	by Case		
zs	NON-HAZARDOUS MATERIALS FOR SOLIDIFICATION/LANDFILL	\$116	\$84	\$63	\$32
ZY	ISOCYANATES, EPOXYS AND STYRENES	\$500	\$300	\$200	\$100
ZT	TREATMENT, STABILIZATION/LANDFILL-CODES D004-11 NO D002,F006,F019	\$116	\$84	\$63	\$32
ZX1	OXIDIZERS FOR STABILIZATION/LANDFILL CONTAINING CHLORATES OR CHLORITES	Case	by Case		
ZX3	OXIDIZERS FOR STABILIZATION/LANDFILL CONTAINING CHLORATES OR CHLORITES	Case	by Case		
ZR	UNIVERSAL WASTE MERCURY CONTAINING ARTICLES FOR RETORT	\$1,523	\$1,208	\$840	\$289
ZN	NON REACTIVE FLAMMABLE SOLIDS FOR INCINERATION	\$236	\$158	\$100	\$53
ZH	CYANIDES FOR STABILIZATION/LANDFILL	\$425	\$241	\$136	\$ 79
ZL	ORGANIC PEROXIDES		Case by	Case	
NON-LAB	PACK DRUMS THAT CONTAIN INNER CONTAINERS OF THE SAME HAZARD CLASS FOR DEPACK CONTAINING FUELS	_	r pound, con \$105	tainer minim \$74	ums below \$37
ZV2	CONTAINING INORGANIC ACID	\$0.79 pe \$168	r pound, con \$131	tainer minimi \$100	ıms below \$52

		55DM	30DM	15DM	5DM
ON-LA	B PACK DRUMS THAT CONTAIN INNER CONTAINERS OF THE SAME HAZARD CLASS I	FOR DEPACK			
ZV3	CONTAINING INORGANIC CAUSTICS	\$0.79 \$158	per pound, co \$121	ntainer minim \$95	ums below \$47
ZV4	CONTAINING INORGANIC OXIDIZERS, NO AMMONIA, CHLORATES OR CHLORITES	\$0.79 \$425	per pound, co \$241	ntainer minim \$136	iums below \$79
ZV5	ALL OTHER TYPES OF WASTE (NON REACTIVE)	\$0.79 <u>.</u> \$578	per pound, co \$315	ntainer minim \$184	ums below \$131
<u>AB PA</u> P1	CKS LAB PACKS CONTAINING P1H MATERIAL	Case E	sy Case		
ZP2	LAB PACKS CONTAINING ALKALI EARTH METALS	Case E	sy Case		
LP3	LAB PACKS CONTAINING ALKALI METALS	Case F	ly Case		
CYLINI	DERS				
Z.	CYLINDERS OF COMPRESSED GASES - LAB PACK ONLY			D., C.,	
			Case	By Case	
	URY SURCHARGE SCHEDULE PROCESS CODES AFFECTED: LF, SF, IF, PF, TF, 0 - 15 PPM 16-50 PPM 50-100 PPM 101-150 PPM 151-230 PPM >230 PPM	VA, VC, VF, VI, LI	NO	CHARGE \$40 \$100 \$180 \$300 e by Case	
	URY SURCHARGE SCHEDULE PROCESS CODES AFFECTED: LF, SF, IF, PF, TF, 0 - 15 PPM 16-50 PPM 50-100 PPM 101-150 PPM 151-230 PPM >230 PPM	VA, VC, VF, VI, LI	NO Cas	CHARGE \$40 \$100 \$180 \$300	
	URY SURCHARGE SCHEDULE PROCESS CODES AFFECTED: LF, SF, IF, PF, TF, 0 - 15 PPM 16-50 PPM 50-100 PPM 101-150 PPM 151-230 PPM >230 PPM	VA, VC, VF, VI, LI	NO Cas	CHARGE \$40 \$100 \$180 \$300 e by Case	\$50
	URY SURCHARGE SCHEDULE PROCESS CODES AFFECTED: LF, SF, IF, PF, TF, 0 - 15 PPM 16-50 PPM 50-100 PPM 101-150 PPM 151-230 PPM >230 PPM CONAL CHARGES: OVER PACKS	VA, VC, VF, VI, LI	NO Cas	CHARGE \$40 \$100 \$180 \$300 by Case	
	URY SURCHARGE SCHEDULE PROCESS CODES AFFECTED: LF, SF, IF, PF, TF, 0 - 15 PPM 16-50 PPM 50-100 PPM 101-150 PPM 151-230 PPM >230 PPM CONAL CHARGES: OVER PACKS OVER PACKS AS PRIMARY CONTAINER		\$50 p Base pric	CHARGE \$40 \$100 \$180 \$300 by Case	\$50 \$10

REJECTION FEE

\$300 per line item

PCI

		_				e in Gallon	
	FUELS		55dm	3	0dm	15dm	5dm
F	FUELS (>5,000 BTU,<5% CI)		\$40		\$35	\$30	\$25
	CHLORIDE AT 6-10%		\$50		\$45	\$40	\$35
	CHLORIDE AT 11-15%		\$60		\$50	\$45	\$4 0
	CHLORIDE AT 16-25%		\$90		\$ 70	\$65	\$50
	CHLORIDE AT 26-35%		\$140	;	\$110	\$90	\$80
	CHLORIDE AT 36-40%		\$180	:	\$155	\$125	\$95
	> 40% CHLORIDE			•	Case by	Case	
F	FUEL BLENDING (HAZ & NON-HAZ)		\$75		\$70	\$50	\$35
•	INKS		\$70		\$60	\$50	\$35
Ŧ	FUEL THRU TOWER		\$140	9	\$125	\$110	\$70
₹.	HAZARDOUS SOLIDS FOR FUELS						
	> 500 LBS					POUND	
	>401- 500 LBS		\$200		\$160	\$130	\$100
	<400 LBS		\$185	1	\$150	\$120	\$90
	<350 LBS		\$175	;	\$140	\$110	\$90
	<300 LBS		\$150	5	\$120	\$95	\$75
	<250 LBS		\$125	:	\$100	\$80	\$65
	<200 LBS		\$100		\$80	\$65	\$50
/A	LIQUID ORGANIC ACIDS FOR FUELING BY VAC TRUCK (pH<4)	100	\$125	80	\$85	\$65	\$50
′C	LIQUID ORGANIC CAUSTICS FOR FUELING BY VAC TRUCK (pH>10)	100	\$12 5	80	\$83	\$65	\$50
rF	LIQUID HIGH VOLATILES FOR FUELS BY VAC TRUCK (e.g.ether)	100	\$1 25	80	\$85	\$65	\$50
F	PAINT IN METAL CANS FOR FUELS		\$190		\$150	\$120	\$95
	BULK (CUBIC YARD BOX, ROLLOFFS)		\$.50	PER P	OUND,	\$100 MIN	IIMUM
ĹΥ	ISOCYANATES, EPOXY'S, RESINS, MONOMERS		\$.65	PER P	OUND.	, \$100 MIN	ЛМИМ
SY	ISOCYANATES, EPOXY'S, RESINS, MONOMERS		\$.65	PER P	OUND.	, \$100 MIN	IIMUM
NΥ	ISOCYANATES, EPOXY'S, RESINS, MONOMERS		\$.65	PER P	OUND	, \$100 MIN	IIMUM
3 9	BULK TOWER SOLVENT				Case b	y Case	
AF (1)	AEROSOL CANS FOR FUELS PACKED LOOSE IN DRUMS OR GAYLORDS LESS THAN TRUCK LOAD PRICING		\$.45 \$150		OUND \$120	, \$100 MIN \$95	NIMUM \$45
AF (2)	AEROSOL CANS FOR FUELS PACKED LOOSE IN BOXES, PALLETIZED		\$.55	PER P	OUND	, \$100 MIN	JIMUM
AF (3)	AEROSOL CANS FOR FUELS WRAPPED INDIVIDUALLY, PACKED IN BOXES		\$.65	PER F	POUND	, \$100 MI	IIMUM
	ENERGY RECOVERY						
LE (1)	NON HAZ LIQUIDS (NO USED OIL) FOR ENERGY RECOVERY, >3000 BTU		\$110		\$90	\$70	\$40
LE (2)	NON HAZ LIQUIDS (NO USED OIL) FOR ENERGY RECOVERY, <3000 BTU		\$145		\$115	\$90	\$50
SE	ENERGY RECOVERY OF NON HAZ-NON OIL CONTAINING WASTE		\$110	I	\$ 90	\$70	\$40
NE	ENERGY RECOVERY FOR NON-HAZ, >3,000 BTU		\$85	500 1	\$70 b max. 1	\$50 then \$0.24/	\$35 (lb
	BULK (CUBIC YARD BOX, ROLLOFFS)			.18 per	pound,	\$100 mini	mum
	<3,000 BTU <3,000 BTU BULK (CUBIC YARD BOX, ROLLOFFS)		\$110 \$		\$90 r pound,	\$70 \$100 mini	\$40 imum
NO	ENERGY RECOVERY, USED OIL		\$85		\$70	\$50	\$35

B Pricing/PCI Confidential

		C	ontainer Size	in Gallons		
	STABILIZATION OF CHARACTERISTIC WASTES AT PCI	55dm	30dm	15dm	5dm	
	LIQUIDS FOR STADILIZATIONS AND SUL / DOOR II. DOOR ACIDS OR CALISTICS NO LIEV CUROMEN	-\$110	\$98.4-0	\$69.50	\$1E 4	- 40
М	LIQUIDS FOR STABILIZATION/LANDFILL (D004-11; D002 ACIDS OR CAUSTICS NO HEX CHROME) BULK PRICING / 2500 gallon minimum	75	\$1.36 per :		34 5	•-
М	SLUDGES FOR STABILIZATION/LANDFILL (D004-11; D002 ACIDS OR CAUSTICS NO HEX CHROME)	_\$ 105	00	\$60.50	\$45	40
141	BULK PRICING/10 TON MINIMUM	75	99 ^{\$110:00} p	er ton	4,15	
			49 60	50		. i.r
IM	SOLIDS FOR STABILIZATION/LANDFILL (D004-11; D002 ACIDS OR CAUSTICS NO HEX CHROME)	_\$110	\$6 5	\$53	\$45	4.
	BULK PRICING/10 TON MINIMUM	75	\$ 110.0 0 р 99	er ton		
M	OXIDIZERS WITH <20% CONCENTRATION, <5% FOR HYDROGEN PEROXIDE	-\$185	\$140	\$100	\$75	
	BULK PRICING/10 TON MINIMUM	≥ما ا	\$ 320.00 p 22 80	er ton		
M	LIGHT BULBS FOR STABILIZATION/LANDFILL	\$110	15 \$65 69	\$55	\$45	
	Signification and the second s		\$110,00 per to			
	BULKING OF WASTES FOR STABILIZATION AT ALTERNATE LOCATION					
.A (1)	ACIDS, INORGANIC >30% BUT <60%, NO HF, Nitric <25%, CR <10,000 PPM	\$150	\$120	\$96	\$48	
A (2)	ACIDS, INORGANIC >60%, NO HF, Nitric <25%, CR <10,000 PPM	\$230	\$184	\$147	\$ 74	
A (3)	ACIDS, INORGANIC >30%, NO HF, Nitric <25%, CR >10,000 BUT <200,000 PPM	\$325	\$260	\$208	\$104	
A (4)	ACIDS, INORGANIC >30%, NO HF, Nitric <25%, CR >200,000 PPM	\$430	\$344	\$275	\$138	
A (5)	NITRIC ACID > 25%	\$330	\$264	\$211	\$106	
.A (6)	HYDROFLUORIC ACID, ALL CONCENTRATIONS	\$320	\$256	\$205	\$102	
A (1)	ACIDS, INORGANIC >30% BUT <60%, NO HF, NITRIC <25%, CR <10,000 PPM	\$150	\$120	\$96	\$4 8	
A (2)	ACIDS, INORGANIC >60%, NO HF, NITRIC <25%, CR <10,000 PPM	\$230	\$184	\$147	\$74	
A (3)	ACIDS, INORGANIC >30%, NO HF, NITRIC <25%, CR >10,000 BUT <200,000 PPM	\$325	\$260	\$208	\$104	
A (4)	ACIDS, INORGANIC >30%, NO HF, NITRIC <25%, CR >200,000 PPM	\$430	\$344	\$275	\$138	
A (5)	NITRIC ACID >25%	\$330	\$264	\$211	\$106	
SA (6)	HYDROFLUORIC ACID, ALL CONCENTRATIONS	\$320	\$256	\$205	\$102	
NA (1)	ACIDS, INORGANIC >30% BUT <60%, NO HF, NITRIC <25%, CR <10,000 PPM	\$150	\$120	\$96	\$48	
NA (2)	ACIDS, INORGANIC >60%, NO HF, NITRIC <25%, CR <10,000 PPM	\$230	\$184	\$147	\$74	
NA (3)	ACIDS, INORGANIC >30%, NO HF, NITRIC <25%, CR >10,000 BUT <200,000 PPM	\$325	\$260	\$208	\$104	
	ACIDS, INORGANIC >30%, NO HF, NITRIC <25%. CR >200,000 PPM	\$430	\$344	\$275	\$138	
	NITRIC ACID >25%	\$330	\$264	\$211	\$106	
NA (6)	HYDROFLUORIC ACID, ALL CONCENTRATIONS	\$320	\$256	\$205	\$102	
	CAUSTICS					
C(1)	CAUSTICS, INORGANIC FOR STABILIZATION, CR >250,000 PPM	\$120	\$95	\$ 75	\$ 50	
LC (2)	CAUSTICS, (AMMONIUM HYDROXIDE) INORGANIC	\$225	\$180	\$145	\$125	
SC (1)	CAUSTICS, INORGANIC FOR STABILIZATION, CR >250,000 PPPM	\$120	\$95	\$75	\$50	
SC (2)	CAUSTICS, (AMMONIUM HYDROXIDE) INORGANIC	\$225	\$180	\$145	\$125	
	OXIDIZERS					
X(1)	OXIDIZERS, >20%, <5% FOR HYD.PEROXIDE, NO AMMONIA, CHLORATES, OR CHLORITES	\$375	\$300	\$240	\$120	
LX (2)	OXIDIZERS, AMMONIA COMPOUNDS	\$375	\$300	\$255	\$141	
X (3)	OXIDIZERS CONTAINING CHLORATES OR CHLORITES	\$440	\$352	\$282	\$141	
SX (1)	OXIDIZERS, >20%, <5% FOR HYD. PEROXIDE, NO AMMONIA, CHLORATES, OR CHLORITES	\$375	\$300	\$240	\$120	
SX (2)	OXIDIZERS, AMMONIA COMPOUNDS	\$375	\$300	\$240	\$141	
SX (3)	OXIDIZERS CONTAINING CHLORATES OR CHLORITES	\$440	\$352	\$282	\$120	
NX (1)	OXIDIZERS, >20%, <5% FOR HYD. PEROXIDE, NO AMMONIA, CHLORATES, OR CHLORITES	\$375	\$300	\$240	\$120	
VX (2)	, , , , , , , , , , , , , , , , , , , ,	\$375	\$300	\$240	\$120	
1/1 (2)						

		Container Size in Gallons			_		
		55dm	30dm	15dm	5dm		
	TREATMENT/LANDFILL OF LISTED & CHARACTERISTIC WASTES					_	
	WASTE WATER TREATMENT: D004-11, 18-43 ONLY, >85% WATER	\$135	\$108	\$86	\$43		
	BULK >10% TOC		\$1.10 per Case by	-			
(A)	TREATMENT (D002, D004-D011, F006-F012, F019, K061, K062)	\$100	\$80	\$65	\$50	\$	
(B)	TREATMENT (D018, D019, D021-D030, D032-D043)	\$80 \$120	\$65 \$05	\$50 \$75	\$40 \$60	\$ \$	
(C)	TREATMENT (F001, 2, 3, 5, D018, D019, D021-D030, D032-D043) BULK (CUBIC YARD BOX, ROLLOFFS)	\$120	\$95	3 /3	\$00	o.	
	TREATMENT (D002, D004-D011, F006-F012, F019, K061, K062)	\$100	\$80	\$65	\$50	\$	
	TREATMENT (D018, D019, D021-D030, D032-D043) TREATMENT (F001, 2, 2, 5, D019, D010, D021, D022, D022, D042)	\$80 \$120	\$65 \$95	\$50 \$75	\$40 \$60	\$ \$	
(C)	TREATMENT (F001, 2, 3, 5, D018, D019, D021-D030, D032-D043) BULK (CUBIC YARD BOX, ROLLOFFS)	5120	093	9/3	фоо	,p	
(1)	ALKALINE WITH NO MERCURY	\$250	\$200	\$160	\$125		
	CYANIDES			·		-	
(1)	CYANIDES 1 - 10,000 PPM	\$251	\$201 \$221	\$161 \$185	\$80		
I (2) I (3)	CYANIDES 10,001-25,000 PPM CYANIDES 25,001-50,000 PPM	\$289 \$425	\$231 \$340	\$185 \$272	\$92 \$136		
1 (3) I (4)	CYANIDES 50,001-200,000 PPM	\$630	\$504	\$403	\$202		
I (5)	CYANIDES >200,00 PPM	\$811	\$649	\$519	\$260		
I (1)	CYANIDES, 1 - 10,000 PPM	\$251	\$201	\$161	\$80		
(2)	CYANIDES, 10,001-25,000 PPM	\$289	\$231	\$185	\$ 92		
I (3) I (4)	CYANIDES, 25,001-50,000 PPM CYANIDES, 50,001-200,00PPM	\$425 \$630	\$340 \$504	\$272 \$403	\$136 \$202		
I (5)	CYANIDES, >200,001-200,00PPM CYANIDES, >200,00 PPM	\$811	\$649	\$519	\$260		
H(1)	CYANIDES, 1 - 10,000 PPM	\$251	\$201	\$161	\$80		
I (2)	CYANIDES, 10,001-25,000 PPM	\$289	\$231	\$185	\$92		
H (3)	CYANIDES, 25,001-50,000 PPM CYANIDES, 50,001-200 00DDM	\$425	\$340	\$272	\$136		
H (4) H (5)	CYANIDES, 50,001-200,00PPM CYANIDES, >200,00 PPM	\$630 \$811	\$504 \$649	\$403 \$519	\$202 \$260		
	OTHER TREATMENT					_	
K	MICROENCAPSULATION (DEBRIS ONLY, <5% TOC, NO LIQUID OR SLUDGE, NO DIRT, DUST, OR PARTICULATE MATTER)	\$120	\$95 500# maxi	\$75 mum .35/#	\$60		
J(1)	MERCURY COMPOUNDS FOR STABILIZATION/LANDFILL (MERCURIC NITRATE, MERCURIC CHOLRIDE)	\$425	\$340	\$270	\$220		
IJ (2)	MERCURY DEBRIS AND SOLIDS FOR STABILIZATION/LANDFILL (COD VIALS)	\$350	\$280	\$225	\$180		
K	LIGHT BULBS FOR MICROENCAPSULATION	\$135	\$110	\$85	\$70		
M	SHREDDED METAL FOR METAL WASH		\$0.45 pa	er pound			
rK	SHREDDED METAL FOR MICROENCAPSULATION		Case b	y Case			
	BULKING AND INCINERATION OF WASTES OFF SITE	 				_	
T	LIQUID FOR INCIN(<5,000 BTU, >65% H2O, non-reactive, no D002 or D003, bulkable)	\$160	\$130	\$100	\$75		
I	INCINERATION (<5,000 BTU, <65% H2O, non-reactive, no D002 or D003, bulkable)	\$395	\$315 400 lb max,	\$255 then \$1.15/I	\$140 b		
	INCINERATION (DRUM IN/DRUM OUT)		Case b	y Case			
P			Case by Case				
P D	INCINERATION (DUMPABLE)	\$.6	55 per pound,	\$100 minir	num		

				Contai	iner Size	in Gallon	5
ND	INCINERATION (DUMPABLE)		55dm \$ 6		BOdm Dound \$	15dm	5dm um
		\$.65 per pound, \$100 minimum Case by Case					
NP	INCINERATION (DRUM IN/DRUM OUT)			•	Case by	Case	
	BATTERIES FOR INCIN						
Bī	BATTERIES FOR INCINERATION (LITHIUM OR MAGNESIUM)	·	1.15/lb	1	.15/lb	1.15/lb	1.15/lb
AI	AEROSOL CANS CONTAINING CFC'S, FOAM, OR ADHESIVES FOR INCIN.		\$1.	20 per	pound,	\$100 minin	num
LL (1)	ORGANIC PEROXIDE IN <2 1/2 GAL PAIL		\$1.7	0 per p	oound \$1	00.00 min	imum
LL (2)	ORGANIC PEROXIDE >2 1/2 GALLONS		\$4.5	0 per p	oound \$1	00.00 min	imum
	NON-HAZARDOUS WASTES						
	SOLIDIFICATION/LANDFILL OF NON HAZ WASTES AT PCI						
LS	SOLIDIFICATION AND LANDFILL (NON-HAZ) BULK	45	\$ 55	35	\$4 5	\$30	\$25
SS	SOLIDIFICATION & LANDFILL (NON-HAZ)	45	\$5 0	35	\$4 0	\$30	\$25
NS	SOLIDIFICATION AND LANFILL, NON HAZ		\$45		\$35	\$30	\$25
	BULK (CUBIC YARD BOX, ROLLOFS)		\$.	15 per	pound, 3	\$100 minim	ium
NS	EMPTY DRUMS, SOLIDIFICATION AND LANDFILL MUST BE RCRA EMPTY (NON - HAZ)			\$30	0.00 for a	all drums	
PS	PAINT IN CANS FOR STABILIZATION/LANDFILL BULK (CUBIC YARD BOX, ROLLOFFS)	5'	5 _{.865} \$.	15 per	\$45 pound, \$	\$35 \$100 minin	\$30 num
NI	LANDFILL OF ASBESTOS (MUST BE DOUBLE BAGGED AND WETTED - AND WRITTEN ON MANIFEST)		\$150		\$120	\$95	\$ 75
*	BULKING FOR WASTE WATER TREATMENT OFF AT ALTERNATE FACILITY						
LW	NON-HAZ WW TREATMENT, (>90% WATER)		\$45		\$35	\$30	\$25
ro	NON-HAZ WW TREATMENT (>90% WATER) OF USED OIL WASTE		\$65		\$40	\$35	\$30
	RECLAIM/RETORT OF WASTES						
	RECLAIM						
LR	RECLAIM SOLVENTS				Case by	Case	-
BR (1)	LEAD ACID		\$.	75 per	pound.	\$100 minin	num
BR (2)	NICKEL CADMIUM PATTEDIES FOR RECLAIM (MACNESHIM)		\$1	25 pe	r pound,	\$100 mini	mum
BR (3) BR (4)	BATTERIES FOR RECLAIM (MAGNESIUM) BATTERIES FOR RECLAIM (LITHIUM)		\$6.50/ 6.50/I		6.50/lb 6.50/lb	6.50/lb 6.50/lb	6.50/lb 6.50/lb
BR (5)	BATTERIES FOR RECLAIM (ALKALINE)		2./lb		2./lb	2./lb	2.46
BR (6)	BATTERIES FOR RECLAIM (MERCURY)		3.101		3.10lb Ainimum	3.10lb is Apply	3.10lb
	RETORT	····-					
NR	MERCURY CONTAINING ARTICLES & DEBRIS FOR RETORT (THERMOMETERS, SPILL KITS, MERCURY SWITCHES, AND MANOMETERS)		\$1,450) \$	\$1,150	\$928	\$740
FR (1)	WHOLE LIGHT BULBS FOR MERCURY RETORT		\$1.0	00 per	pound, \$	100.00 mir	nimum
FR (2)	CRUSHED LIGHT BULBS FOR MERCURY RETORT		\$650		\$520	\$415	\$330
FR (3)	HIGH INTENSITY DISCHARGE LIGHT BULBS FOR MERCURY RETORT		\$2.2	20 per	pound, \$	100.00 mis	nimum

		_	Сот	tainer Size	in Gallon	s	_
			55dm	30dm	15dm	5dm	
	CYLINDERS						•
C (2) C (3)	CYLINDERS OF GASES OTHER THAN PROPANE CYLINDERS OF PROPANE			Case by Case by			
	LAB PACKS						-
ZF	LIQUID FUELS		\$125	\$100	\$70	\$35	
ZA	INORGANIC ACIDS		\$150	\$125	\$90	\$45	
ZB	MIXED BATTERIES		\$06.50	per pound,	\$300 mini	mum	
ZC	INORGANIC CAUSTICS		\$150	\$125	\$90	\$45	
Z.I	INCINERABLES, LIQUIDS/SLUDGE/SOLIDS \$90 PER CONTAINER MINIMUM		\$460	\$250	\$140	\$90	
ZΡ	INCINERABLES, (DRUM IN/DRUM OUT) \$90 PER CONTAINER MINIMUM			Case by	Case		
ZK	MICROENCAPSULATION SOLIDS,BATTERIES, CRUSHED LIGHTBULBS, ETC.		\$135	\$110	\$80	\$60	
ZS	NON-HAZARDOUS MATERIALS FOR LANDFILL		\$120	\$90	\$70	\$40	
ZY	ISOCYANATES, EPOXYS AND STYRENES		\$460	\$250	\$140	\$90	
ZT	TREATMENT, STABILIZATION AND LANDFILL NON DOO2, HAZ CODES D004-D011 F006,F019		\$165	\$135	\$110	\$90	
ZX	OXIDIZERS FOR STABILIZATION/LANDFILL		\$395	\$220	\$125	\$70	
ZR	MERCURY CONTAINING ARTICLES AND DEBRIS FOR RETORT (THERMOMETERS, SPILL KITS, MERCURY SWITCHES AND MANOMETERS)		\$1,450	\$1,150	\$800	\$275	
ZN	SOLID FUELS		\$265	\$170	\$115	\$55	
ZH	CYANIDES FOR STAB, LANDFILL		\$460	\$250	\$140	\$90	
ZL	ORGANIC PEROXIDES		\$850	\$650	\$350	\$200	
	NON-LAB PACK DRUMS THAT CONTAIN INNER CONTAINERS OF THE SAME I	HAZARD CLASS F	OR DEPAC	:K			
ZV (1)	CONTAINING FUELS	125	- \$150 ₁ 0	\$0.85 pe	r pound -\$95	-\$40	– Mini
ZV (2)	CONTAINING ACID	150	-\$170 N	\$0.85 pe • \$13 5	r pound \$110	35 850	Mini
ZV (3)	CONTAINING CAUSTICS	150	-\$17 0 \	\$0.85 pe > \$13 5	-\$110	45 \$5 0	Mini
ZV (4)	CONTAINING OXIDIZERS	395	\$460.00	\$0.85 pe \$250.00	\$ 140.0 0	\$90.00	Mini
ZV (5)	ALL OTHER TYPES OF WASTE		i	\$0.85 pe	125 r pound	10	

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for cesenvironmental@yahoo.com



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Attachments
        Reply
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Reply-to: < tmaag@philipinc.com>
               From: "Tony Maag" <tmaag@houston.rr.com> | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch and record | Tonch an
                              To: <cesenvironmental@yahoo.com>
      Subject: PSC-Sean, Your Quote
                     Date: Wed, 21 Feb 2001 13:41:00 -0600
Sean:
Here it is..... I should actually have approval on this in a day
so:
 Fuels Blending for Recycle/Reuse (Drums, applies to both facilities)
```

Liquids -100% free liquids. Solvent to oil viscosity. >10,000/lb.,

\$45/55 gallon drum

Processable Solids (PS1) - high viscosity liquid can contain some settled

solids, up to \$95/55 gallon drum

50% settled solids in a drum. A dispensable solid is defined as a material

(\$525/tote) that

will suspend or disperse back into a liquid fuel. Examples: paint,

honey, grease,

ink spent solvents and settled solids. BTU >5,000/lb.

Processable Solids (PS2) - can contain 50% or greater settled solid

content

in a

\$125/55 gallon drum

drum. BTU >5,000/1b.

(\$72

(\$32

Solid Material - dry solid material that contains no metal or glass debris

and has \$.60/pound

a maximum weight of 250 pounds (or \$.65/pound which ever is greater). Examples:

(\$150/55 min.)

rags, filters, paper and production trash. BTU >5,000/lb.

All Other Solids - Examples: Paint solids, oil dry, saturated debris,

http://us.f123.mail.yahoo.com/ym/ShowLetter?MsgId=8665_1628434_7623_1032_1788_0&\(\) ... \ 2/22/01

Yahoo! Mail Page 2 of 2

metal

cans,

\$.60/pound monolithic materials. BTU >5,000/lb.

Chlorinated Liquids - Liquids that have 10% or more halogens. \$125/55 gallon drum

Chlorinated (PS1, PS2 and all Solids) - Material that has 10% or more halogens. \$275/55 gallon drum

High Water - Materials that contain >20% water

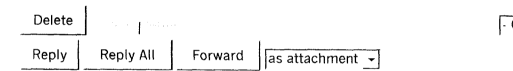
Low BTU Surcharges - Sludges (<20 % water) and solids will be incinerated \$265/55 gallon drum

Please let me know how else I can help.

Thanks! Tony

Tony A. Maag Technical Sales, CHMM, REM Philip Services Corporation 4050 Homestead Rd. Houston, Texas 77028

Direct: 713-528-7991 Cell: 713-444-1080 Plant: 713-674-2406 e-Fax 240-526-2262



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Attachments

- Send instant messages to friends!

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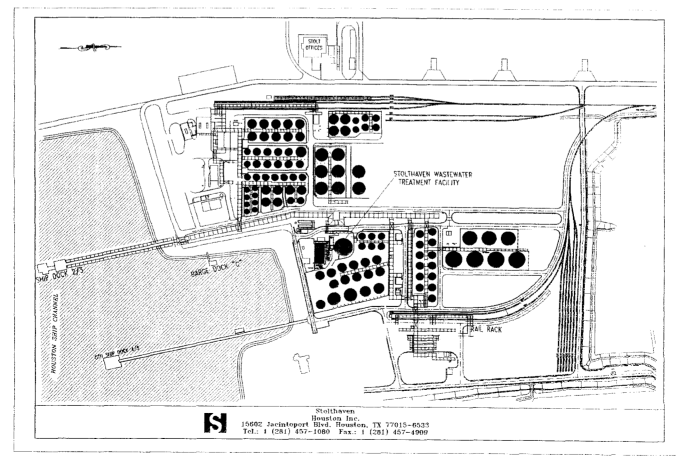
Stolthaven Houston Wastewater Treatment Plant

Stolthaven Houston's Wastewater Treatment Plant is located within the Stolthaven Houston Terminal off Jacintoport Boulevard on the Houston Ship Channel in Houston, Texas. This location provides direct access to I-10, Beltway-8, and Texas 225. The Plant provides biological wastewater treatment for the terminal and third party customers. Receiving capabilities are available from ship or barge, railcar and truck with a receiving capacity of 55,000 bbls. Wastewater related issues should be directed to the Manager of Environmental and Wastewater Affairs, at (281) 457-8805, facsimile (281) 457-5957.

TNRCC Waste ID#	EPA Waste ID#	TNRCC Water Permit ID#
33722	TXD980748461	03129

Stolthaven's Biological Wastewater Treatment Plant					
Wastewater Parameters Accepted	Additional Information				
Fluoride must be less than 10 mg/L Oil wastewater streams with < 30 % oil	Hazardous and nonhazardous wastewater streams have same pricing structure – no extra charge for hazardous streams				
No metals; analytical data must be provided for Total Metals (8 RCRA Totals Metals + Total Zinc)	 All hazardous streams must have a Land Disposal Restriction (LDR form with the manifest) 				
No sludges (% solids < 5%)	A waste profile must accompany the presample				
Preferably a pH of 4 to 10 Must be biotreatable	 Customer must have a contract in place before actual acceptance of wastewater streams for treatment 				
No "P" EPA Waste Codes	Price per gallon based upon the following parameters:				
Small volume streams not meeting above parameters considered on	1) Chemical Oxygen Demand (COD)				
case-by-case basis.	2) % Solids				
	3) % Oil				
	4) Volume				
	Minimum charge of \$350.00 per truck				

	USEPA Codes Accepted by Stolthaven Wastewater Treatment Plant										
	D Listed		F Listed				UL	isted			***
D001	D026	D035		U002	U031	U070	U080	U113	U154	U210	U359
D018	D027	D039	F003	U008	U052	U071	U092	U117	U159	U220	
D021	D028	D040	F005	U012	U055	U072	U108	U125	U161	U223	
D023	D029			U019	U067	U077	U112	U140	U162	U239	



Landfill

December 16, 2002



Matt Bowman **CES** Environmental

RE: Disposal Pricing & Associated Costs

Dear Mr. Bowman.

Thank you for allowing BFI Waste Systems of North America, Inc. the opportunity to submit a proposal for your waste disposal needs as follows. Please note addendum in bold below.

DISPOSAL - CLASS 2

McCarty Road or Galveston County Landfills

\$ 7.35 per cubic yard or \$20.00 per drum (dry)

\$17.50 per cubic yard or \$30.00 per drum (wet)

\$ 0.22 gallon (liquid)

Golden Triangle Landfill (Beaumont, TX)

\$ 9.00 per cubic yard or \$25.00 per drum (dry only)

Blue Ridge Landfill (Fresno, TX)

\$ 8.00 per cubic yard or \$22.00 per drum (dry only)

NOTE: Solidification pits are currently under construction A

DISPOSAL - CLASS 1

Gulf West Landfill (Anahuac, TX)

\$36.55 per cubic yard or per drum (dry) -> \$35 Per Terri Bond

55755 per cubic yard or per drum (wet) - 455 per Terri Bend

\$ 0.37 per gallon (liquid)

NOTE: There will be an additional \$6.00 per ton state fee for Class 1 materials

ASBESTOS

McCarty Road & Galveston County Landfills Only

\$12.00 per cubic yard (Friable – Non Industrial)

\$10.00 per cubic yard (Non Friable – Non Industrial)

Construction & Demolition Debris

\$ 6.80 per cubic yard (Non Contaminated)

\$ 333.00 PUNT TOUSH + TRMS

McConty (vet & light a)

The rates quoted are intended for waste streams not currently profiled with BFI/Allied Waste. Should the generator have a current disposal agreement with BFI/Allied Waste, the current negotiated rate with the generator will apply with direct billing to the generator whenever possible. The information provided is considered BFI/Allied Waste proprietary and confidential.

Terri Bond

Terri Bond

Waste Systems of North America, Inc. • Southeast Texas Landfill District • 5757A Oates Road • Houston, TX 77078 Phone 713-671-1550 • Fax 713-675-8803

Page 2

Stabilization and Disposal of Filter Cake (F006) 55 Gallon Drum Cubic Yard Box or Bag Bulk State Waste Tax	\$175.00 \$325.00 \$300.00/Ton \$ 30.00/Ton
Chemical Oxidation and Disposal of Organics C	
Solids and Sludges including Benzene and Pesti	cides
55 Gallon Drum	\$175.00
Cubic Yard Box or Bag	\$325.00
Bulk	\$300.00/Ton
State Waste Tax (Characteristic	\$ 8.00/Ton
State Waste Tax (Listed)	\$ 30.00/Ton
Texas Class I Non-Hazardous Waste	
Solids	\$30.00/55 Gal. Drum
Liquids/Sludges	\$50.00/55 Gal. Drum
State Waste Tax	\$ 6.00/Ton

US Ecology will be pleased to discuss project specific pricing. Please call as projects arise and to discuss waste streams not covered above. PCB and NORM waste pricing will be priced on a job specific basis.

MAR 3 1 2005 BY:

CES ENVIRONMENTAL SERVICES, INC. PRICING SCHEDULE AS OF MARCH 15, 2005 US ECOLOGY TEXAS ROBSTOWN, TEXAS

Deactivation, Solidification and Disposal of Corrosives:

Inorganic Acids - <25% (Phosphoric, Sulfuric, Hydrochloric) \$100.00/55 Gal. Drum

\$250.00/Tote

\$.70/Gallon (Bulk)

25 – 60% (Phosphoric, Sulfuric, Hydrochloric)\$150.00/55 Gal. Drum

\$400.00/Tote

\$ 1.00/Gallon (Bulk)

>60 % (Phosphoric, Sulfuric, Hydrochloric) \$225.00/55 Gal. Drum

\$575.00/Tote

\$ 2.00/Gallon (Bulk)

Inorganic Caustics (Liquids, Solids, Sludges) \$100.00/55 Gal. Drum

\$250.00/Tote

\$.70/Gallon (Bulk)

Stabilization and Disposal of Heavy Metals and Corrosive

Contaminated Solids (D002, D004-D011)

 55 Gallon Drum
 \$100.00

 Cubic Yard Bag or Box
 \$150.00

 Bulk
 \$150.00/Ton

 State Waste Tax
 \$ 8.00/Ton

Solidification, Stabilization and Disposal of Heavy Metals

and Corrosive Contaminated Liquids/Sludges (D002, D004-D011)

 55 Gallon Drum
 \$125.00

 Totes
 \$250.00

 Bulk
 \$.70/Gallon

 State Waste Tax
 \$ 8.00/Ton

Hazardous Debris for Encapsulation and Disposal

55 Gallon Drums \$100.00 Cubic Yard Bag or Box \$150.00

Bulk \$150.00/Cubic Yard

State Waste Tax \$ 30.00/Ton

Stabilization and Disposal of Filter Cake (F006) - No Cyanides

 55 Gallon Drum
 \$100.00

 Cubic Yard Box or Bag
 \$150.00

 Bulk
 \$150.00/Ton

 State Waste Tax
 \$ 30.00/Ton

Republic

Seabreeze Environmental Landfill (MSW 1539A) Special Waste Price List for

CES Environmental

	Waste Stream	<u>Disposal Rates</u>
Asbestos		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Non Friable	\$ 8.50 / cy
	Friable	\$ 12.00 / cy
Class 1 N	Ion Hazardous Waste	
,—	Bulk Solids	\$38.00 / cy or ton
_	Bulk Solids (TPH Only)	\$38.00 / cy or ton
-	Bulk Liquids	\$0.40 / gal
	Drums (Solids)	\$45.00 / drum
	Drums (Liquids)	\$65.00 / drum
_	Wet Sludge	\$50.00 / ton
Class 2 N	ion Hazardous Waste	
	Bulk Solids	\$10.00 / cy or ton
	Bulk Solids (TPH Only)	\$10.00 / cy or ton
	Bulk Liquids	\$0.25 / gal
	Drums (Solid)	\$35.00 / drum
	Drums (Liquid)	\$40.00 / drum
	Sludges	\$12.50 / cy
	Uncontaminated Soils	\$7.75 / cy
	Plant Trash	\$9.00 / cy
	Sand Blast Grit	\$10.50 / cy
	Drum Unloading Charge	\$75.00 / hr

Notes

All rates are inclusive of TCEQ Fees

- * \$6,00 / cy or ton for C1 Industrial Waste
- * \$2.00 / drum for C1 Industrial Waste
- * \$0.03 / gallon for C1 Industrial Waste
- * \$1.25 / cy or ton for C2 Industrial Waste
- * \$0.25 / loose cy for C2 Industrial Waste
- * \$0.40 / compacted cy for C2 Industrial Waste

Customer: CES Environmental

Reviewed and Accepted by: Steve Carroll - 5/4/1/

Date: 7 July, 2003

Republic Waste Servvices of Texas

Review and Accepted by:

Exhibit A Special Waste Pricing Document Effective May 1, 2007

CES Environmental Services, Inc.

DISPO	SAL:		
Omnaint	14/4-	0	

	Special Waste Description	Price per unit	Comments
Type	Class I		
100	Trash, Debris & RCRA Empty Drums,<1,400# per yard	\$38 .00 C/Y	•
102	Contaminated Soil/Sandblast Media/DrySludge	\$38.00 TON	Plant Filter Press Material \$32.00 TON
105	Other Solids >1400# per yard (tonnage rates)	\$38.00 TON	Plant Filter Press Material \$32.00 TON
106	Wet Sludges (Solidification per ton)	\$63.00 TON	Plant Filter Press Material \$52.00 TON
109	Bulk Liquids(Gallon)	\$0.50 GALLON	
111	Drums (Solids each)	\$53.00 EA.	
113	Drums Liquid Solidify (each)	\$73.00 EA.	
114	Drums (empty each)	N/A	
115	Asbestos (Friable) Industrial	N/A	
Туре	Class II		
200	Trash, Debris & RCRA Empty Drums,<1,400# per yard	\$7.50 C/Y	•
202	Contaminated Soil/Sandblast Media/DrySludge	\$9.00 C/Y	Plant Filter Press Material \$8.75 C/Y
205	Other Solids >1400# per yard (tonnage rates)	\$12.50 C/Y	Plant Filter Press Material \$8.75 C/Y
206	Wet Sludges (Solidification per ton)	\$37.00 C/Y	Plant Filter Press Material \$32.00 C/Y
209	Bulk Liquids(Gallon)	\$0.44 GALLON	
211	Drums (Solids each)	\$42.00 EA.	
213	Drums Liquid Solidify (each)	\$62.00 EA.	
214	Drums (empty each)	N/A	
215	Asbestos (Friable) Non Industrial	N/A	
216	Asbestos (Non Friable) Non Industrial	N/A	
217	Asbestos (Non Friable) Industrial	N/A	
Landfill	TRANSPORTATION:		
Baytown	Trip Rate	\$300.00 EA	Class II Solids, No Solidification
Coastal	Trip Rate	\$365.00 EA	Class II for Solidification
Coastal	Trip Rate	\$365.00 EA	Class I Solids & Solidification
	Delivery	\$125.00 EA	
	Demurrage	\$75.00 HR	Included in your trip rate is 1/2 hour loading & unloading the container at the customer location. Note, any delays greater than 1/2 hour at the customer location or destination facility not caused by W/M will be charged at the current demurrage rate in 15 minute increments.
	No Load Fee	\$125.00 EA	
	Liner	\$20.00 EA	
	25W - Rental	\$8.00 DAY	

NOTES AND DEFINITIONS

Additional Fees: (if applicable)

TCEQ State Fee:

Industrial Class 1: \$6.00/Ton

Industrial Class 2 and Non Industrial: \$1.25/Ton or \$0.25/CY Loose Industrial Class 2 and Non Industrial: \$0.40/CY Compacted

Minimum Charge: \$150.00 per Profile per Shipment

Rinseout: \$250.00 Minimum up to 300 gallons (\$0.33/Gallon in excess)

Third Party Washout/Box Return: Cost +15%

Digout: \$150.00/Hour

All disposal & transportaion charges will be assessed a fuel surcharge (FSC)/Environmental Fee (ENV) on total invoice.

The FSC is adjusted weekly based on the current price of Diesel.

Unloading/Special Handling: \$100.00 Per Hour

Hard to Handle Loads will be surcharged at the unit rate times 1 $\frac{1}{2}$

Direct burial pricing assumes materials to pass paint filter test, have no free liquids and must be suitable for direct burial. If material is sludge or is sloppy, solidification charges will apply.

CES Environmental Snmental Services, Inc.

Special Waste Pricing Document

Landfill Account #: 158-704 (AT) Landfill Account #: 429-271 (BT)

Landfill Account #: 173-51 (CN) Landfill Account #: 216-309 (CP) Landfill Account #: 126-137 (NC) **Pricing Effective Date 1/1/05**

	DISPOSAL:			
		Current Price	2005 Price	
Туре	Special Waste Description	per unit	per Unit	Comments
100	Trash, Debris & RCRA Empty Drums	\$35.00/CY	\$37.00/CY	
102	Soil/Sandblast Media	\$35.00/CY	\$37.00/CY	
105	Other Solids	\$35.00/CY	\$37.00/CY	
106	Wet Sludge (Solidification)	\$55.00/CY	\$60.00/CY	
109	Bulk Liquids	\$0.40/Gallon	\$0.41/Gallon	
111	Drums (Solids)	\$35.00/Drum	\$35.00/DM	
113	Drums Liquid Solidify	\$55.00/Drum	\$65.00/DM	
114	Drums (empty each)	na	\$15.00/DM	
115	Asbestos (Friable) Industrial	na	\$12.00/CY	
200	Trash, Debris & RCRA Empty Drums	\$5.50/CY	\$6.00/CY	
202	Soil & Sandblast Media	\$6.25/CY	\$7.00/CY	
205	Other Solids	\$6.75/CY	\$7.75/CY	
206	Wet Sludge (Solidification)	24.75/CY	29.00/CY	
209	Bulk Liquids	\$0.20/Gallon	\$0.27/Gallon	
211	Drums (Solids)	\$20.00/Drum	\$22.00/DM	
213	Drums Liquid Solidify	\$35.00/Drum	\$45.00/DM	
214	Drums (empty each)	na	\$6.00/DM	
215	Asbestos (Friable) Non Ind	na	\$12.00/CY	
216	Asbestos (Non-Friable) Non Ind	na	\$12.00/CY	
217	Asbestos (Non-Friable) Ind	na	\$12.00/CY	
	Rinseout	\$250.00	\$250.00	Each - Landfill
	Digout	\$150.00	\$150.00	Per Hour
	Unloading	\$100.00	\$100.00	Hour
	Fuel Surcharge Applies	Yes	Yes	Hard to Handle Totes, bulky debris, cubic yard boxes and
		Generator	Generator	other oversized containers price as 1.5
	Franchise Fees	Dependent	Dependent	times disposal rate,
	PO Needed	No	No	



South Texas Landfills 100 Genoa Red Bluff Houston, Texas 77034 (281) 922-0012 Phone (281) 922-0014 Fax

August 22, 2000 (Amended)

Matt Bowman CES Environmental Services, Inc. 3901 Trailmobile Dr. Houston, TX 77013

Dear Mr. Bowman,

Waste Management (WM) is pleased to offer the following proposal for disposal of non-hazardous waste.

WM Atascocita, WM Coastal Plains, WM Newton County

Class 1:

Dry Solid/Sludge \$35.00 per drum/cubic yard
Wet Sludge \$55.00 per drum/cubic yard
<50% Solids/Pure Liquid \$65.00 per drum/cubic yard
Bulk Liquid \$0.40 per gallon
RCRA Empty Containers \$25.00 each (shipped on a van)

WM Atascocita, WM Coastal Plains, WM Newton County WM Baytown, WM Security

Class 2:

Dry Solid/Sludge \$7.00 per cubic yard \$20.00 per drum

Contaminated Soil \$6.50 per cubic yard

Wet Sludge/Liquids \$25.00 per cubic yard \$35.00 per drum

Bulk Liquid \$0.20 per gallon

State Fees:

Class 1 Industrial Waste – In State \$ 6.00 per ton
 Class 1 Industrial Waste – Out of State \$ 7.50 per ton
 Non-Industrial Waste and Industrial Class 2 Fee Included

Totes, bulky debris, cubic yard boxes and other oversized containers shipped on a flat bed or van are charged at 1.5 times the drum disposal rate due to size and/or additional handling required to process.



Recycling



2737 Bryan Ave Fort Worth, Texas 76104 (817) 924-9300

"We Put The Lights Out Safely"

June 29, 2005

Mr. Gary Brauckman Account Manager CES Environmental Services, Inc. 4904 Griggs Houston, TX 77021

Re: Pricing Proposal, Quotation # GBR-050114 (Revision 2)

Dear Gary,

Environmental Light Recyclers thanks you for the opportunity to provide the below updated pricing proposal to manage some universal waste streams that CES currently accepts and handles.

We look forward to further discussing the prospect of handling your universal waste streams and hope to begin servicing your needs. Thank you again.

Sincerely,

Allison

Allison A. King, CHMM
Sales and Marketing
Environmental Light Recyclers
Customer Service • 800.755.4117
Fax • 817.924.3692
Cell • 972.342.8810



2737 Bryan Ave Fort Worth, Texas 76104 (817) 924-9300

"We Put The Lights Out Safely"

ENVIRONMENTAL LIGHT RECYCLERS PRICING PROPOSAL CES QUOTATION # GBR-050114 (Revision 2)

LAMP RECYCLING PRICING (PRICED PER UNIT)

Fluorescent 4' and Less	\$ 0.26 / ea
Compacts	\$ 0.26 / ea
Fluorescent 5' and Greater	\$ 0.52 / ea
Shielded Fluorescent (All Lengths)	\$ 0.90 / ea
U Bend or Circular	\$ 0.35 / ea
High Intensity Discharge (HID)	\$ 0.75 / ea
Ozone/Purification/UV	\$ 0.80 / ea
Incandescent	\$ 0.15 / ea
Broken or Crushed Lamps	\$ 0.75 <i>/</i> #

BALLASTS (PRICED PER POUND)

PCB Ballast	\$ 0.50 / #
Non-PCB Ballast	\$ 0.15 / #
Leaking PCB Ballast	\$ 2.00 / #

CAPACITORS (PRICED PER POUND)

HID Capacitor	\$ 2.00 / #
Non-PCB HID Capacitors	\$ 1.50 / #
HV Capacitors	\$ 3.00 / #

ENVIRONMENTAL LIGHT RECYCLERS PRICING PROPOSAL

CES

QUOTATION # GBR-050114 (Revision 2)

TRANSFORMERS (PRICED PER POUND)

Non-PCB Transformers	\$ 3.00 / #
PCB Transformers/HV Capacitors	\$ 6.00 / #

BATTERIES (PRICED PER POUND)

Lead Acid	\$ 0.25 / #
Ni-Cad	\$ 0.68 / #
Alkaline	\$ 0.68 / #
Lithium	\$ 2.25 / #
Magnesium	\$ 3.25 / #
Silver-zinc	\$ 3.25 <i>/</i> #

MERCURY ARTICLES (PRICED PER POUND)

Mercury Devices	\$15.00 / #
Mercury Contaminated Debris	\$12.00 / #
Mercury - Free-Flowing Liquid	\$10.00 / #

COMPUTER RELATED ARTICLES (PRICED PER POUND)

Cathode Ray Tubes (CRT's) / Monitors		\$ 0.25 / #
Computer Processing Units (CPU's)		\$ 0.25 / #
Keyboards and Printers	*	\$ 0.25 / #

(Note: if we provide transportation, add \$0.10# to above pricing)

OTHER SERVICES

Lamp Packing Service	\$55.00 / hr
Transportation	no charge
(if only generate full truckload shipments)	_
Boxes / Drums for Lamp Shipments	no charge

We accept MasterCard, VISA and American Express Credit terms – net thirty (30) days Fuel surcharge – 4% Total Recycling
CES ENVIRONMENTAL SERVICES, INC.

4904 Griggs Road Houston, TX 77021

> Phone: (713) 676-1460 Fax: (713) 676-1676

TOTAL RECYCLING TECHNOLOGIES

- □ Facility receives the following for recycling:
 - Used Filters
 - Spent Petroleum Sorbent Pads (booms, pads, rags, peat moss, etc.)
 - Spent Ink Cartridges from Paper Copy Industry
 - Spent Paint Booth Filters (non-hazardous)
- □ Directions:
 - o 45 North to Dallas
 - o 84 West to Fairfield
 - o 39 South to Mexia
- □ Pricing:

o Spin on Filters:

\$ 9.00 per 55-gal drum

\$ 28.00 per yd³ bulk

• Soft Materials (low metal content):

\$ 25.00 per 55-gal drum

\$ 55.00 per yd³ bulk*

^{*}Bulk soft material must have at least 50% spin on filters!



LAMP RECYCLERS

O F L O U I S I A N A I N C O R P O R A T E D 46257 MORRIS ROAD • P O BOX 2962 • HAMMOND, LA 70404-2962

985-345-4147

985-345-4775 FAX

http://www.lamprecyclers.net

lamprecycler@lamprecyclers net

QUOTATION:

LFC-036-04

March 30, 2004

LROL Doc# SA 01

Matt Bowman

CES - Environmental Services

LAMPS (Universal Waste): *

4904 Griggs Road

Houston, TX 77021

Phone: 713-676-1460

Fax: 713-676-1676

Dear Matt:

I am pleased to submit to you the following quotation. Lamp Recyclers of Louisiana, Inc. (LROL, Inc.) will recycle/ manage your wastes at the below stated pricing. Pricing is based upon pre-approved specification (MSDS or Waste Material Data Sheet) provided to LROL, Inc. and subject to change if actual specifications differ. Packaging must meet LROL, Inc. specifications and all United States Department of Transportation (USDOT) regulations. Failure to adhere to these regulations may result in an off-specification fee. This quotation expressly limits acceptance to the Terms and Conditions of LROL, Inc. Upon acceptance, this quote is valid for one (1) year from the above stated date (voided upon signature of a generator contract).

1	FLUORESCENT:	\$ 0.07	PER LINEAR FOOT	l
Ì	HIGH INTENSITY DISCHARGE (HTD) AND UV LAMPS:	\$ 1.25	PER LAMP	ĺ
	CRUSHED LAMPS PER GALLON (NON HID): ** ***	\$ 8.00	PER GALLON	
	55 GALLON DRUM CRUSHED (NON HTD): ***	\$ 275.00	PER 55 GALLON DRUM	ŀ
	U-TUBES, COMPACTS AND CIRCULARS:	\$ 0.40	PER LAMP	l
	INCANDESCENT:	\$ 0.15	PER LAMP	l
	SHATTER SHIELD / POLY COAYED:	\$ 0.75	ADDITIONAL PER LAMP	ĺ
	COLORFD:	\$ 0.50	ADDITIONAL PER LAMP	
	RAPID START / SELF START:	\$ 0.50	ADDITIONAL PER LAMP	ĺ
	* Specialty lamps, taped lumps, sleeved packaged lamps of	r dehris found	in containers is subject to additional fees.	l
	** Crushed lamps per gallon is hilled hased on containe			ı
1	(unless shipping in a container greater than 55-vallans)			ĺ

LAMP RECYCLERS MAINTAINS A <u>TSCA PERMIT</u> FOR THE MANAGEMENT OF <u>ALL PCB WASTES</u> INCLUDING LARGE TRANSFORMERS, CAPACITORS, OIL AND MORE

*** All Crushed Lamps require a Waste Material Data Sheet (WMDS) prior to acceptance by LROL. Inc. Please call for a WMDS

PCB CONTAINING ARTICLES (PCB):

BALLAST DISPOSAL: \$ 0.52	PER POUND
LEAKING BALLAST DISPOSAL: \$ 1.85	PER POUND
CAPACITORS: \$ 2.00	PER POUND
TRANSFORMERS < 50 PPM (FULL OR EMPTY): \$ 0.20	PER POUND
TRANSFORMERS 50-499 PPM (FULL OR EMPTY): \$ 0.42	PER POUND
•	PER POUND

BATTERIES (Universal Waste):

(I EKIES (DUIAGLEM ASSIG):		
ALKALINE / CARBON-ZINC:	\$ 0.70	PER POUND
LEAD-ACID:	\$ 0.30	PER POUND
LITHIUM:	\$ 2.75	PER POUND
MERCURY:	\$ 3.25	PER POUND
NICKEL-METAL HYDRIDE:	\$ 0.50	PER POUND
NICKEL-CADMIUM:	0.70	PER POUND
SILVER-ONIDE:	\$ 0.50	PER POUND

^{*} We accept all types of batteries (wet & dry). Please call for priving for any battery not listed here.

COMPUTER / ELECTRONICS (D006, D007, D008):

COMPUTERS / ELECTRONICS: DESKTOP MONITORS: INDUSTRIAL MONITORS:

\$ 0.32 PER POUND \$ 10.00 PER MONITOR \$ 30.00 PER MONITOR

ALL MERCURY PRICES BELOW ARE FOR RETORT. PLEASE CALL FOR STABILIZATION PRICES.

MERCURY ITEMS (D002, D009, U151): *

MERCURY, METALLIC:

\$ 0.30 PER POUND (\$ 25 MINIMUM)

MERCURY DEVICES / DEBRIS:

\$ 99.00 PER 1 GALLON CONTAINER (MINIMUM CHARGE)

MERCURY DEVICES / DEBRIS:

\$ 275.00 PER 5 GALLON CONTAINER

* All Mercury Items require a WMDS prior to acceptance by LROL, Inc. Please call for WMDS

CODs & BODs / REAGENTS (D002, D006, D007, D008, D009, D011): *

CODS & BODS / REAGENTS

\$ 99.00 PER I GALLON CONTAINER

CODS & BODS / REAGENTS

\$ 300.00 PER 5 GALLON CONTAINER

* All CODs, BODs & Reagents require an MSDS or WMDS prior to acceptance by LROL, Inc

MERCURY COMPOUNDS / SOLUTIONS (D002, D009): */ **

MERCURY COMPOUNDS / SOLUTIONS:

\$ 300.00 PER 5 GALLON LAB PACK / CONTAINER

- * Containers must include inside packaging. Incompatible compounds <u>cannat</u> be mixed within the same outer container.
- ** All Mercury Salts / Compounds require an MSDS or WMDS prior to acceptance by LROL. Inc.
- *** VOC and SVOC TCLP required for mercury soil retort.

MERCURY SPULL KIT / SHIP KIT: *

MERCURY SPILL KIT:

\$ 140.00 PER KIT

MERCURY MAGNET POWDER:

\$ 32.00 PER BOTTLE (700 GRAMS)

MERCURY SHIP KIT:

\$ 40.00 PER KIT

* Spent spill kits are classified as Mercury Debris (D009) and must be disposed of accordingly,

CONTAINERS (Rental): *

PLASTIC 1 GALLON CONTAINER:

\$ 5.95 EACH (PURCHASE)

PLASTIC 5 GALLON CONTAINER:

\$15.00 EACH (PURCHASE)

55 GALLON METAL/ PLASTIC DROM:

\$ 32.50 EACH (ANNUAL SERVICE FEE - VARIES)

4 FT AND 8 PT USDOT STORAGE FIBER DRUMS:

\$ 48:00 EACH (ANNUAL SERVICE FEE)

4 11 LROL USDOT STORAGE BOXES:

\$ 19.00 EACH (ANNUAL SERVICE FEF)

8 FT LROL USDOT STORAGE BOXES:

\$ 22.00 EACH (ANNUAL SERVICE FEE)

* A fee will be charged for lost or damaged containers. Wholesale pricing available, Customer to pay any shipping costs.

TRANSPORTATION / PICKUP FEE: *

SCHEDULED 90-DAY "MILK RUN"

\$ 100.00 FLAT FEE

* Special LTL trip and dedicated truck trailer pricing available. Please call for details

lotal recycling/disposal costs include tracking documents, processing and recycling cost. All other specialty items are to be preapproved and priced prior to acceptance. Transportation includes 1 hour on-site for customer loading with a \$30.00 fee for each halfhour (or any portion of) thereafter. A fuel surcharge fee may be applied depending on cost of fuel.

Generator is responsible for any and all packaging of above stated items unless otherwise agreed upon, in writing, by both parties. Any on-site packaging by LROL, Inc. personnel is required to comply with USDOT regulations and subject to additional charges. In accordance with the buyers direct pay certificates, the buyer will accrue and remit directly to state of purchase any applicable state or local sales or use taxes. Invoices paid by credit card will be charged an additional 4% per invoice total. There is an invoice minimized of \$25.

QUOTE VALID FOR: NINETY (90) DAYS

PAYMENT TERMS: NET 30 DAYS

Price quote must be signed and returned with a purchase order number prior to service.

QUOTE PREPARED BY: Sandy C. Harding	NAME:DATE:
QUOTE ACCEPTED BY:	SIGNATURE:
	(Please sign, date and fax to 985-345-4775)



Bulk Used Antifreeze Pricing

(Effective 12/09/04)

Specifications

Freeze Point (F)	Glycol %	Ph Range	Price per gallon
0	35%	6.0-11.0	\$ 0.10
-10	39%	6.0-11.0	\$ 0.13
-20	44%	6.0-11.0	\$0.25
-21	45%	6.0-11.0	\$0.28
-34	50%	6.0-11.0	\$0.35
-61	60%	6.0-11.0	\$0.39

All purchases subject to the requirements listed below:

- All used antifreeze must be ethylene glycol material.
- Pricing for bulk quantities of 5,500 gals or greater.
- Glycol with less then 35% concentration will be accepted at N/C but not paid for.
- Freeze point subject to verification by refractometer.

Atlantic Industrial Services, Inc Sales or Service call - Toll free 1-800-256-9900

Visit our website: www.usedoil.com

CES ENVIRONMENTAL SERVICES, INC.

4904 Griggs Road Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Thank you for your interest in CES Environmental Services, Inc. and our container services division. The following are the proposed rates for the requested cleaning services:

Everything Includes Waste Water Surcharge:

Roll-Off Boxes/Roll-Door Boxes:

	Quick Rinse:	\$ 125.00/box
>	Cold Water Wash:	\$ 145.00/box
	Hot Water Wash:	\$ 185.00/box
٦	Detergent Wash:	\$ 235.00/box

Vacuum Boxes:

Cold Water Wash:	\$ 175.00/box
Hot Water Wash:	\$ 215.00/box
Detergent Wash:	\$ 265.00/box
Hot Diesel Rinse /Caustic Wash/Rinse:	\$ 375.00/box
Quick Rinse:	\$ 150.00/box

FRAC Tanks

Double Wall, Rodless Fixed Axle Tanks,

Vapor-Tight EZ Clean Tanks,

Rodless Fixed Axle Tanks:

	Cold Water Wash:	\$ 275.00/each
>	Hot Water Wash:	\$ 315.00/each
	Detergent Wash:	\$ 365.00/each
	Hot Diesel Rinse/Caustic Wash/Rinse:	\$ 455.00/each
	Quick Rinse:	\$ 175.00/each
\triangleright	Aluminum Bright Wash:	\$ 60.00/each
	External Wash:	\$ 75.00/each

Poly Tanks (4,800 & 6,500 gal:

	Cold Water Rinse:	\$ 205.00/each
	Hot Water Rinse:	\$ 245.00/each
	Detergent Wash:	\$ 295.00/each
\triangleright	Hot Diesel Rinse/Caustic Wash/Rinse:	\$ 405.00/each
	Quick Rinse:	\$ 125.00/each
	Containment Berms:	\$ 50.00/each

EZ Transport Poly Tank Trailer:

Cold Water Rinse:	\$ 125.00/each
Hot Water Rinse:	\$ 155.00/each
Detergent Wash:	\$ 185.00/each
Hot Diesel Rinse/Caustic Wash/Rinse:	\$ 285.00/each
Quick Rinse:	\$ 125.00/each

Forkliftable Tanks:

> Cold Water Rinse:	\$ 75.00/each
Hot Water Rinse:	\$ 90.00/each
Detergent Wash:	\$ 105.00/each
➤ Hot Diesel Rinse/Caustic Wash/Rinse	\$ 195.00/each

Tanker Trailers/Vacuum Trailers:

>	Hot Water Rinse:	\$ 105.00/each
>	Detergent Wash/Steam/Dry:	\$ 165.00/each
	Caustic Wash/Steam/Dry:	\$ 190.00/each
	Pre-Solvent:	\$ 205.00/each
	Steam:	\$ 45.00/hour
	External Wash:	\$ 30.00/each
	Exterior Acid Brite Wash:	\$ 65.00/each
	Solvent Wash:	\$ 245.00/each
	Rinse, Steam & Dry:	\$ 140.00/each
	Vinyl Acetate Trailers:	\$ 215.00/each

Box Van:

> Quick Rinse: \$105.00/each

Surcharges:

	10K Hydroblaster:	\$ 95.00/hour
\triangleright	Pre-Solve:	\$ 65.00/hour
>	Non-Hazardous Heel Management:	\$ 5.00/gallon
	Hazardous Heel Management:	\$ 10.00/gallon
	Labor:	\$ 35.00/hour/man
\triangleright	Pump:	\$ 15.00/each
	Hoses:	\$ 5.00/hose
\triangleright	Fittings:	\$ 15.00/each

Conley Gras Lee Phillips

Fairmont Prwy East

Peak Solfure Andy

EPAHO020001161

CES Environmental Services, Inc. - DRUM PROCESSING CODES

DISPOSAL:

<u>Code</u>	<u>Name</u>	<u>Description</u>	Waste Code #
VT-POTW	Vacuum Tank	- Water-soluble liquids, low solids Oily waters, low solids.	- TSDF1191
VT-TT	Vacuum Truck	- Water-soluble liquids, low solids to deepwell.	- TSDF2191
DW1.	Dewatering Box – Class 1	- Class-1, water-based liquids, sludges and solid mixtures Non-oil, non-chemical and/or metals sludges.	- TSDF3191
DW2	Dewatering Box – Class 2	 Class-2, water-based liquids, sludges and solid mixtures. Non-oil, non-chemical and/or metals sludges. 	- TSDF3192
SH-OTB1 SH-OTB2	Shredder – Open Top Box Class 1 Shredder – Open Top Box Class 2	Class-1, Amorphous solids.Class-2, Amorphous solids.	- TSDF3191, TSDF4091 - TSDF3192, TSDF4092
MLB1 MLB2	Metal Lid Box – Class 1 Metal Lid Box – Class 2	Class-1, chemical liquids and sludges.Class-2, chemical liquids and sludge.	- TSDF6091 - TSDF6092
OTB1 OTB2	Open Top Box - Class 1 Open Top Box - Class 2	- Class-1, solids. - Class-2, solids.	- TSDF3191, TSDF4091 - TSDF3192, TSDF4092

RECYCLE:

<u>Code</u>	<u>Name</u>	<u>Description</u>	Waste Code #
R-BT	Recycle – Blend Tank	- Liquid fuel type material.	- N/A - Recycle
R-HB-BT	Recycle - Hot Box, Blend Tank	- Non-Liquid fuel type material.	- N/A - Recycle
R-OTB1	Recycle – Open Top Box Class 1	- Class -1, solids for road base.	- N/A - Recycle
R-OTB2	Recycle – Open Top Box Class 2	- Class – 2, solids for road base.	- N/A - Recycle
R-OTB-OFR	Recycle - Open Top Box	- Oil Filters, absorbent, rags and pads (mixed).	- N/A - Recycle

Cell# Fax# Contact Phone # Customer Alliance Supply **David Thomas** John Gibson **ABB Offshore** Margie Tibbs Action Handling Best Trans via Trimac Ronnie Martin-trimac Mark Demny Bray Valve Bandy and Associates Malthi Krishnan Dan Stinson **B & K Services** Bludworth Marine Linwood Boudroaux Blast Inc. Eric Steven Barile/Jack Al Custom Rubber Dan Church Church Energy CE Shepherd Jerry Bissell **CRP Balmoral** John Mcsherry Richard Goodwin Christy Industries D & R Metal Finnishing Danny Juarez Jim Gonsewski **Envision Environmental** Fuiltec Elevators Joe Klaus Flow Products John Phenix Josh Pederson Fluid Sealing Products Forged Products Steve Merby Friendly Ford Paul Hagan David Concilio Green Tweed Groth Corp Ronnie Cook Houston County College George Washington H Rossen USA Luis Garcia Hobas Pipe John Kilgore Harris County Maint. Mike Harris County Forensics Jeorge Gorden Titus Hoerbigger Hi-Way Equipment Dale Taylor Heirloom Electroplating Fred V Cannata Michel Skok International Cellulose Jones Oil Jerry Kemco Hunter **Ennis Fontenot** Koppel Steel Robbert Arceneaux Lewco Tommy Stevens Liberty Forge Mac Steel Joe Sanchez Mindis International Howard Hersey James Strickland **OMSCO** Oil Patch Carl Woods Patterson Rental Tools Noe Brian Quinlan Pinnacle Products Parker Seals Dalia Gauna Porta Kamp Larry Lewis Quiet Flex Mark Kittle Quadrotech Chemicals Maurice or Dennis Reef Industries Jeff Large Randall Reed Ford Danny Frayler Seatex Larry Brown

61361191

	Customer	Contact	Phone #	Cell#	Fax#	Other Information
	Alliance Supply	Devid Thomas	713-335-2566		713-335-2566	Miec. Drume (See Folder
*	ABB Offshore	John Gibson	281-656-3154	218-435-4237	281-656-3154	We do oily rags, sell cubic yd boxes, other misc.
	Action Handling	Margie Tibbs	713-697-3033	•	713-697-1035	Grit trap
		Ronnie Martin-trimac		281-216-9646		See Folders
	Bray Valve	Mark Demny	281-894-5454		in folder	Drums of stripper and other drums/Select Customer
	Bandy and Associates	Malthi Krishnan	713-947-1055			Call every so of the about upcomming projects
	B & K Services	Dan Stinson	713-829-6906	Š		Call every 2 months to check on work
	Bludworth Marine	Linwood Boudroaux	713-644-1595	832-473-8146	713-644-1598	May have some paint drums about now
	Blast Inc.	Eric	713-941-8118		713-941-8112	Possible elevator shaft work/hard to get a meeting with
	Custom Rubber	Steven Barile/Jack Alcane	713-691-3005	9	713-691-3005	Still trying to get grease drums/old product drums-folder
	Church Energy	Dan Church	281-931-1400	713-594-6864	281-931-8700	oily water separator/absorbent drums/boxes
	CE Shepherd	Jerry Bissell	713-924-4300	713-907-8419	713-928-2559	Clean their processing tank (Every 4 months)
	CRP Balmoral	John Mcsherry	281-774-2600	281-433-4266	281-774-2626	Solvent drums in bulk, other process waste (Have not talked to in a while)
	Christy Industries	Richard Goodwin	281-350-4848		281-350-8778	Hydrolic oil/universal wastes and recyclables
	D & R Metal Finnishing	Danny Juarez	713-937-0783	281-287-9473	713-937-4563	Paint Waste/Paint Filters/Cubic Yard Boxes (Just picked up)
*	Envision Environmental	Jim Gensewski	732-433-3269	336-855-0034	336-855-0038	Finnish up American Can (Should be soon, get willvin).
88	Fujitec Elevators	Joe Klaus	713-690-1990		713-690-1506	Elevator shaft work (Call every couple months)
	Flow Products	John Phenix	281-934-6205	i s	281-934-6052	Field service work/disposal-Uses Clean Harbors and Vopac-Hard to get meeting with
-	Fluid Sealing Products	Josh Pederson	713-910-1028	713-910-1227		Process waste in tanks and drums (Just picked up-will be a few months)
	Forged Products	Steve Merby	713-462-3416	r)	713-460-9404	Eric from Select customer-debating if I will intrude
	Friendly Ford	Paul Hagan	281-328-9555		281-328-2950	May have some paint drums in a while/Select Customer
	Green Tweed	David Concilio	281-821-8337	832-473-8426	281-765-4552	Methanol and other various wastes/Select Customer
¥	Groth Corp	Ronnie Cook	281-295-8800		281-295-6999	Paint Waste/Paint Filters/Cubic Yard Boxes/Select Customer
,	Houston County College	George Washington	713-718-8141			Will have paint drums in the future (Not many)
	H Rossen USA	Luis Garcia	281-442-8282		281-442-8866	Oily water separator/Possible absorbent (Just Picked up)
	Hobas Pipe	John Kilgore	281-821-2200		281-821-7715	Field service work/try to get drum disposals from PCI
7	Harris County Maint.	Mike	713-755-6847	i i	713-755-7576	Will be having a grit trap and separator sucked out soon
1.50	Harris County Forensics	Jeorge	See folder		See folder	Acid tank and
	Hoerbigger	Gorden Titus	713-224-9015	281-300-1519	713-224-7527	Trying to get lead cont. drums/ Old product drums
	Hi-Way Equipment	Dale Taylor		832-256-9086		Grit trap/Separator (Just serviced)
	Heirloom Electroplating	Fred V Cannata	713-528-6615		713-528-6311	Small Business-may have some lab packing later on
	International Cellulose	Michel Skok	713-433-6701	4	713-433-6968	Drums of adhesive- always, always get voice mail.
	Jones Oil	Jerry	713-694-7795		713-694-7795	Tank cleaning or other field services/Select customer
-	Kamen Hunter	Ennis Fontenot	832-467-4555		832-467-4589	Surfactant waste water
	Koppel Steel	Robbert Arceneaux	281-383-5002		281-573-1456	Asshole- Sean and I have not had any luck
	Lewco					Paint waste removed at the same time as OEM-check for other like oil
حد	Liberty Forge	Tommy Stevens	936-336-5785		936-336-2740	Great Customer-Oily Water, Metal Slag, Possible oil filters and used oil
こつ	Mac Steel	Joe Sanchez	713-633-7400		713-633-2332	Sump sludge, absorbent, may have metal dust drums from cutting process
_/	Mindis International	Howard Hersey	936-632-6077		936-632-6145	Fransportation and disposal of process sludge-Asshole; but should be coming up soon
/	OMSCO	James Strickland	713-844-3700			No luck w/this guy- keep trying
*		Carl Woods	713-671-0040	281-808-0327	713-671-0668	Hes tons of solid paint waste with begs from distilling (40 + drums)/Do COD
- 1	Petterson Rental Tools	Noe	713-466-1800	713-896-8017		Still trying to get oily water studge from 10,000 gal tank also pit studge(Have lots of locations)
	Planacle Products	Brian Quintan	713-849-0476		713-849-5445	Process Waster Water form surfactants
		1000 A 1000 A 1000 A 1000 A 1000 A 1000 A 1000 A 1000 A 1000 A 1000 A 1000 A 1000 A 1000 A 1000 A 1000 A 1000 A	341	9		
1			(F/74)2125			

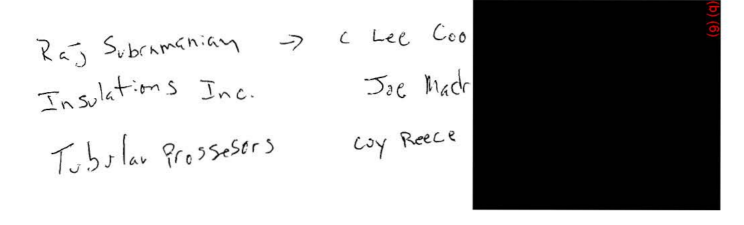
metal dust drums

* All Folders are in my black bas on the desk or in the files

The ones not in yellow are there just in case they call
- In Yellow -> should visit or call on
- All others not on this list will be ok till I get back

EPAHO020001163

	Parker Seals	Dalia Gauna	713-675-1003	713-675-5829	Small Business-may have a drum or 2 of waste solvent	
	Portar Kamp	Larry Lewis	713-674-3163	713-674 -4844	Very seldom-may have paint waste or other drums	
~	Quiet Flex	Mark Kittle	713-849-2163		Just tried to call for meeting	. 1.
		Maurice or Dennis	936-336-5778	936-336-5779	Across from Liberty Forge- May have field service work or disposal-tried many times-no luck	nay be
/	Reef Industries	Jeff Large	713-507-4330 281-831-078	5 713-507-4380	Glue or ink waste-Have visited-no luck-keep calling	to get 1
/	Randall Reed Ford	Danny Frayler	281-319-9691	281-446-6674	Body shop manager-may have paint waste-affiliated with Plannet Ford	ຈິ .
<i></i>	Section	Larry Brown	713-868-1461	713-863-9240	Has waste water from containments and probably other waste-No Luck -has good relationship with Conroe co.	<i>)</i>
$\sim \iota \iota$	★ Sunbelt Laboratories	Joe Kirk	281-261-4747	281-261-9964	Process waste water form surfactants (Just picked up)	
	Sumner Manufacturing	Jay Bryant	281-999-6900 ext 352		No luck can never get a hold of this guy-machine coolant	
	Scott Specialty Gases	Ray Pendieton	281-474-5800 ext 142		See folders-This guy has not done business in a while- always answering machine - Don't Lwo	Sala.
Die b	Stonecast	Adrian	832-368-7083		Suck out rock pit sludge	, whe
`_ `	Sun State Equipment	Jeremy	281-219-4094		New guy may be able to get his grit traps and other weete or recyclables he packed	1000
n after	Sun Belt Machine Works	Craig Scantlin	281-499-0051 ext 123	281-499-6326	Totes of machine coolant (Just picked up)	NETE
	→ Shevport Tank Wash	J Simms	318-687-0207 318-469-221	0 318-867-3807	First Flush waste water- May have some very sgon	
r:pough	Semasys	Jim Music	713-869-8331	713-869-8331	Ink drums/cooling water (Just serviced-may not have anything for a while)	
_ '	TAS Construction	Gregg Kirsch	713-254-1643 713-254-164	3 281-350-6664	Field Service work/Leed Oil (May be a while before next pick-up)	
terne	₩ Toromont Processing	Nelson James	281-345-5058 281-830-800	0 281-345-7434	Paint waste/paint contaminated solids/cubic yard boxes	
)	Texas Sterling	Pete Flores	281-821-9091	281-821-2995	Various drums (Just picked up-may be a while)	
	Texas Hobby Auto	Errol Swasev	713-640-8348	713-640-6214	Paint waste (just picked up-may be a while)	
	Trajen Flight	Bruce Roberts	281-443-3434 713-540-698	5 281-821-9149	Spill clean-ups (Just in case)	
	er Yellow Cab	Stuart Mckenny	713-428-5853	713-225-9121	Grit traps/Separator-also has paint waste through Safety Kleen (May want to call soon to check on)	
9	Sun Loas + Pos	t Tensien 1	Kim Jones Phone	381-44	5-8886 Fex 381-447-0504 of Grease Droms	



10-12000 gallors of condensate

50 Foot live 50-100 Gallow Solids

Sunbelt Laboratories Joe Kirk Sumner Manufacturing Jay Bryant Scott Specialty Gases Ray Pendleton Stonecast Adrian Sun State Equipment Jeremy Sun Belt Machine Works Craig Scantlin Shevport Tank Wash J Simms Semasys Jim Music **TAS Construction** Gregg Kirsch Nelson James **Toromont Processing Texas Sterling** Pete Flores Texas Hobby Auto Errol Swasey Trajen Flight **Bruce Roberts** Yellow Cab Stuart Mckenny



Customer Name	Billing Date	Invoice #	Job Profit Commission
Mach Transson	11/4/04	14237	* 35°. 86
trace for	11/4/04	14235	# 142.09
Pobolin Services	11/15/04	14349	11172.22
tomo there	11/15/04	14376	\$14370
Emoston Environmental	11/12/04	14397	\$ 1,103.95
tre trot	winted	14438	142.41
Book tontrols	4	14440	\$ 17.50
Creative Congrete Continue	11/10/04	14437	\$ 63.88
Allet metals	1111/07	14433	\$ 304.41
Tobotar Services	1117/04	14399	\$ 109.54
JA Energy	15/19/04	14490	# 1005
Grichal Endermoter	Mialor	14485	\$ 25.00
1'S D. Peccoury	14/19/04	14537	\$ 83.35
Tubular Services	11/24/04	14598	13406
Son Put Labor	11/24/04	14580	\$ 99.11
Fexas Starling	11/34/04	14563	H 59 58
KINCO HVATE	mod	14542	\$57.00
Foremont Processing	11/39/04	1459>	1 116.00
O Proste Potroleum	11/29/04	11593	11 146 31
til stormwooder	11/39/04	14606	\$ 301.70
- Red Took	1739/04	14606	\$ 14.50
-waste water	11 39/04	14606	\$ 38.49
- Ditch Remedication	11/24/04	14606	B 33.00
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	CUARTERLY PERFORMANCE R	EPORT	
JOE PROFIT EXISTING CUSTOMER	JOB PROFIT NEW CUSTOMERS		NEW CUSTOMERS
1750 SRB 120 100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Citeta I Just to Back
Block SEL		11:00	Allica Buchelo
A 800 GROWN Grow Toller		12.5	Mack's Transpiras
1 900 SCPT Kince Hunder \$600 \ 1		2.200	Creative Count Continues
\$ 500 both No 1/20 1475 1	K. J. Z.	W LK	Tubular Processors
1 450 CT (Ken Ko Hudghyss)	1100 400	1.7	E15:
THUCK The Test 1200/			Shawcare
88850	1 4 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1 - 1-1 	East Houston Fab
CILITALISON TOWNER \$ 2000 VOICE	The same of the sa		
11/1/	6 STO MARI	A) (1-1)	
Vehicon 8000 Amon 18 = 1	4-11-2-5-216		
Vetagny & 8000	AT 30 SOLE		
Rycor	10 N a/		
Kemco Hunter & ISCO 1	MODELL'S	1456	
	11050 Tubsla	1	
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of the second from 1		17925	
1000 1000 1000 1000 1000 1000 1000 100		15.35	
TOTAL OF THE PARTY		- 14.4	
Boron \$2350 Kenco # 900			
158700 1 Small \$ 1000		200	
TETOMORE TON Tobobs \$1650		1	
Prests 1 100 Kemes \$600			
WS 01 5400 Kemco \$ 1250			
Eter (1700 Kenco 1550)			
Cher Ger 14 Charles 1 1650			
TOTAL: \$ Kines Hart \$1200 T		2.5241.00	PO TAI
TOTAL: \$ kines Hart \$ 1200 / 17	OTAL: \$		TOTAL:

CONFIDENTIAL

EPAHO020001168

CES Environmental Services, Inc.
Varco Literty Forge
Kenco Hunter vetto arey?

Fluid Sealing

Verco Repair

& Shawcore

* Trans Global Solutions

Texas sterling Sunbelt Labs

* Kemco Hunder

hilesty Forse

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SW Infinity

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Forsed Products

Kem iron

Toromont



RPRISES, INC.

WT (LB)

LID (")

TOLL FREE FAX: 877-999-1223

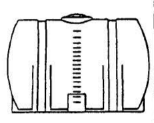
VE TANKS 6/99

SIZE (GAL.)

(made from FDA approved resins) (add 10% for colors) PRICE

TIE DOWNS (EA)

Horizontal Leg Tanks



10,500 (1.95 SG)

ALTE (ALIE!)	DIN V BRITAIN /	//	\ /		110 00 11110 12111
14	14 x 31	8	5	52.00	
25	18 x 36	12	5	62.00	-C3
35	18 x 34	14	5	63.75	12.00 2 REQ. STAINLESS
65	24 x 39	35	6	105.00	15.00 2 REQ. STAINLESS
70	24 x 38	40	6	125.00	15.00 2 REQ. STAINLESS
125	32 x 44	56	8	166.00	20.00 2 REQ. STAINLESS
165	32 x 53	70	8	198.00	20.00 2 REQ. STAINLESS
220	38 x 52	85	8	241.00	20.00 2 REQ. STAINLESS
335	44 x 56	110	16	295.00	20.00 2 REQ. STAINLESS
535	48 x 76	150	16	372.00	20.00 2 REQ. STAINLESS
735 NEW	48 x 99	245	16	538.00	60.00 3 REQ.
925	62 x 81	290	16	620.00	80.00 2 REQ.
1065	58 x 106	340	16	720.00	70.00 3 REQ.
1800 DUAL COMP	63.5 x 145	600	16	2200.00	BASE & BAND INCL.
2650 NEW 3 COMP	63.5 x 205	870	16	2680.00	BASE & BAND INCL.
FORKLIFTABLE SKID	S AVAILABLE UPON REQ	UEST			

PRICE 58.00

66.00

86.00 90.00

112.00 115.00 135.00

SIZE (GAL)	DIA X HEIGHT(")	WT (LB)	LID (")
25 NEW	18 x 29	12	5
40 NEW	18 x 41	17	5
65	23 x 42	25	5
75	23 x 50	35	5
100	28 x 42	40	8
110	32 x 37	40	5
160	28 x 66	56	8
175	31 x 57	50	8
200	40.5 x 47	55	6
225	31 x 72	65	8
265	31 x 84	75	8
300	42 x 54	72	8
300	35 x 78	82	8
425	42 x 73	86	8

175	31 x 57	50	8	151.00
200	40.5 x 47	55	6	158.00
225	31 x 72	65	8	195.00
265	31 x 84	75	8	230.00
300	42 x 54	72	8	212.00
300	35 x 78	82	8	222.00
425	42 x 73	86	8	250.00
500	46 x 73	120	8	302.00
550	52 x 64	116	8	302.00
600	46 x 88	130	16	326.00
625	64 x 50	95	8	275.00
850	54 x 92	185	16	470.00
1000	64 x 80	250	16	540.00
1050	85 x 52	190	16	418.00
1200 NEW	64 x 94	275	16	610.00
1350	85 x 64	228	16	488.00
1500	85 x 69	250	16	530.00
1500	64 x 115	335	16	726.00
1650	85 x 74	276	16	590.00
2000	90 x 81	365	16	775.00
2000	64 x 150	450	16	990.00
2500	90 x 100	420	16	920.00
3000	90 x 118	550	16	1250.00
4000 NEW	96.5 x 142	850	16	1926.00
4200 NEW	96.5 x 148	880	16	2150.00
5150	102 x 161	1250	16	2850.00
6200	102 x 190	1400	16	3400.00
7000 NEW	142 x 123	1750	16	3750.00
10,500 (1.75 SG)	142 x 175	2500	16	4800.00
		·		

142 x 175

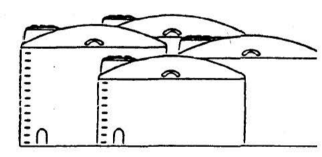
2800

16

5200.00

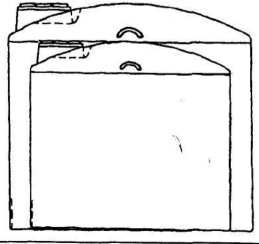
Vertical Tanks

Options: Sight Gages, Welded Fittings, Ladders, Baffle Pump Mount, Tank Stands, Internal or External Piping



Dual Containment Tanks

Prices Available Upon Request



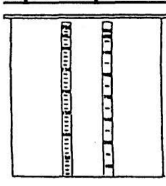
MASTERCARD & VISA NOW ACCEPTED

EPAHO020001170

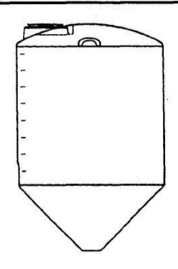
Bailiff Enterprises, Inc.

SIZE	DIA X HEIGHT	WT	PRICE
(GAL)	(")	(LB)	(EA)
210 NEW	40 X 42	50	142.00
360	48 X 48	125	325.00
900	85 X 41	165	385.00
1200	85 X 53	200	445.00
1350	85 X 60	217	480.00
1500	85 X 66	240	530.00
1700	90 X 65	317	675.00
2200	90 X 84	365	775.00
2700	90 X 102	480	990.00
3700 NEW	96 X 122	625	1525.00





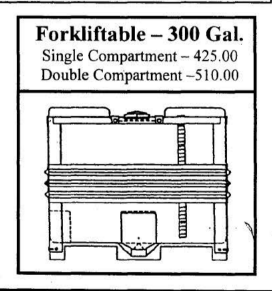
Cone Bottom Tanks



SIZE (GAL)	DIA X HGT (")	WGT (LB)	LID (")	CONE	PRICE (EA)	STAND (EA)
15	19 X 21	10	12	60	65.00	55.00
30	24 X 26	14	12	60	85.00	60.00
40	18 X 41	20	10	30	105.00	75.00
60	24 X 39	25	12	60	105.00	60.00
85	30 X 44	35	12	60	125.00	90.00
110 NEW	30 X 51	42	12	60	160.00	90.00
200	42 X 54	75	12	45	230.00	210.00
350	42 X 90	118	16	45	325.00	210.00
500	52 X 77	125	16	45	470.00	490.00
1000	64 X 98	250	16	45	675.00	490.00
1200 NEW	90 X 64	284	16	15	675.00	675.00
1600*	90 X 90	284	16	30	710.00	850.00
1700	85 X 82	285	16	15	630.00	665.00
2600	85 X145	500	16	45	1050.00	950.00
2600*	90 X 122	500	16	30	1050.00	850.00
3000 NEW	90 X 125	550	16	15	1375.00	750.00

	Rectan We Custo	-			
SIZE (GAL)	Lx Wx		LID (")	PRICE	
6 NEW	12 x 15 x	8 Deep	2	37.00	_
7 NEW	9 x 14 x	15 Deep	5	40.00	
12 NEW	12 x 16 x	22 Deep	5	43.00	
12	18 x 14 x	12 Deep	5	43.00	
16	21 x 14 x	14 Deep	5	45.00	
20	28 x 14 x	14 Deep	5	50.00	
25	20 x 16 x	18 Deep	8	60.00	-
45	37 x 17 x	18 Deep	5	80.00	
55	18 x 18 x	45 Deep	5	95.00	
80 NEW	18 x 27 x	45 Deep	5	120.00	
150	40 x 24 x	42 Deep	6	230.00	

POLY	PRO / EPDM
	D FITTINGS (STD)
INSTA	LLED PRICE
SIZE (")	PRICE (EA.)
1/2	15.00
3/4	15.00
1	18.00
1 1/4	20.00
1 1/2	20.00
2	22.00
3	45.00
4 & 6	prices on request



OPTIONAL BULKHEAD FITTINGS

CPVC, PVC, PVDF, Stainless, Spinweld Polyethylene

WELDED POLYETHYLENE FLANGES

OPTIONAL GASKETS: Viton, Buna, Neoprene, TFE

CES Environmental Services, Inc. 4904 Griggs Road

Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

Date:

March 24, 2005

To:

Matt Bowman
Dan Bowman
Gary Brauckman
Steve Stricker
Marlin Moser

From:

Sean Easton

Re:

LTL Pricing for Local Drum Pick-Ups

The following is preliminary pricing for local (within 50 miles of Griggs Road*) drum pick-ups for our non-hazardous drum facility and hazardous drums as part of our registered transfer facility:

1-6 Drums:

\$ 150.00

(Minimum Stop Fee)

7-12 Drums: 13-18 Drums:

\$ 22.00/drum \$ 16.00/drum

19-24 Drums:

\$ 13.00/drum

>= 25 Drums:

\$ 65.00/hour (4-hour minimum)

Transportation rates listed above include 1 hour free loading with a \$65.00/hour demurrage charge thereafter. Prices are not inclusive of fuel surcharges.

*Recommend a \$3.00/mile charge for destinations past 50 miles or just go to an hourly rate for facilities outside the eligible range. Is 50 miles a good number, or is 100 better?

Please provide feedback ASAP. I want to have established rates for the LTL pick-up ASAP.

NOTE: I will have recommended charges for provide containers (Drums, totes, overpaks, etc.) for review by Friday 4/1.

FORM CODES

V		Corresponding Codes from 1999 Hazardous
Code	Form Code Group	Waste Report*
	Mixed Media/Debris/Devices - Waste that is a mixture of organic and inorgate wastes, liquid and solid wastes, or devices that are not easily categorizable	
W001	Lab packs with no acute hazardous waste	B001, B003,
		B009
W002	Contaminated debris: paper, clothing, rags, wood, empty fiber or plastic containers, glass, piping, other solids	B002, B406, NEW
W004	Lab packs containing acute hazardous waste	B004
W301	Contaminated soil	B301, B302,
W309	Batteries, battery parts, cores, casings	B309
W310	Filters, solid adsorbents, ion exchange resins and spent carbon	B310, B404
W320	Electrical devices (lamps, thermostats, CRTs, etc.)	NEW
W512	Sediment or lagoon dragout, drilling or other muds	B512, B513, B514
W801	Compressed gases	B701, B801
	Inorganic Liquids - Waste that is primarily inorganic and highly fluid (e.g.	
	aqueous), with low suspended inorganic solids and low organic content	
W101	Very dilute aqueous waste containing more than 99% water	B101, B102, B114, B116
W103	Spent concentrated acid	B103, B104
W105	Acidic aqueous wastes less than 5% acid	B105
W107	Aqueous waste containing cyanides	B107, B108
W110	Caustic aqueous waste without cyanides	B106, B109, B110
W113	Other aqueous waste or wastewaters	B111, B112, B113, B115
W117	Waste liquid mercury	B117
W119 ·	Other inorganic liquid (specify in comments)	B119
	Organic Liquids - Waste that is primarily organic and is highly fluid, with lo inorganic solids content and low-to-moderate water content	ow
W200	Still bottoms in liquid form	B601, B602, NEW
W202	Concentrated halogenated (e.g., chlorinated) solvent	B202
W203	Concentrated non-halogenated (e.g., non-chlorinated) solvent	B203
W204	Concentrated halogenated/ non-halogenated solvent mixture	B204, B201
W205	Oil-water emulsion or mixture	B205
W206	Waste oil	B206
W209	Paint, ink, lacquer, or varnish	B209
W210	Reactive or polymerizable organic liquids and adhesives	B210, B212
W211	Paint thinner or petroleum distillates	B211
W219	Other organic liquid (specify in comments)	B207, B208, B219

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FORM CODES

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ha		Corresponding
		Codes from 1999 Hazardous
Code	Form Code Group	Waste Report*
Code	Inorganic Solids - Waste that is primarily inorganic and solid, with low organ	
	content and low-to-moderate water content; not pumpable	
W303	Ash	B303
W304	Slags, drosses, and other solid thermal residues	B303, B304
W307	Metal scale, filings and scrap (including metal drums)	B307, B308
W312	Cyanide or metal cyanide bearing solids, salts or chemicals	B312, B313
W316	Metal salts or chemicals not containing cyanides	B316,
W319	Other inorganic solids (specify in comments)	B311, B319,
	- Charles (opening in community)	B314, B315
	Organic Solids - Waste that is primarily organic and solid, with low-to-moder inorganic content and water content; not pumpable	
W401	Pesticide solids	B401, B402
W403	Solid resins, plastics or polymerized organics	B403
W405	Explosives or reactive organic solids	B405
W409	Other organic solids (specify in comments)	B407, B409
	Inorganic Sludges - Waste that is primarily inorganic, with moderate-to-high	
•	water content and low organic content; mostly pumpable	
W501	Lime and/or metal hydroxide sludges and solids with no cyanides	B501, B502,
		. B305, B306
W503	Gypsum sludges from wastewater treatment or air pollution control	B503
W504	Other sludges from wastewater treatment or air pollution control	B504, B511
W505	Metal bearing sludges (including plating sludge) not containing cyanides	B505, B510
W506	Cyanide-bearing sludges	B506, B507
W519	Other inorganic sludges (specify in comments)	B508, B509,
1	·	B515, B516,
		B519, B607
	Organic Sludges - Waste that is primarily organic with low-to-moderate	
377.602	inorganic solids content and water content; pumpable	I D CO2
W603	Oily sludge	B603
W604	Paint or ink sludges, still bottoms in sludge form	B601, B602, B604
W606	Resins, tars, polymer or tarry sludge	B605, B606
W609	Other organic sludge (specify in comments)	B608, B609

^{*} For clarification only. Use the Form codes in the left column of the table only (i.e., codes beginning W___).

CES Environmental Services, Inc. 4904 Griggs Road

Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

GENERAL PRICING FOR UNIVERSAL WASTE TO BE HANDLED AT CES ENVIRONMENTAL SERVICES, INC.

Lamp Recyc	ling:	
•	Fluorescent 4' and less:	\$ 1.25/each
•	Compacts:	\$ 1.25/each
•	Fluorescent 5' and greater:	\$ 1.50/each
•	Shielded Fluorescent (All lengths):	\$ 1.90/each
•	U-Bend or Circular:	\$ 1.35/each
•	High Intensity Discharge (HID):	\$ 1.70/each
•	Ozone/Purification/UV:	\$ 1.80/each
•	Incandescent:	\$ 1.15/each
•	Broken or Crushed Lamps:	\$ 2.50/lbs.
Ballasts:		
•	PCB Ballasts:	\$ 1.55/lbs.
•	Non-PCB Ballasts:	\$ 1.15/lbs.
•	Leaking PCB Ballasts:	\$ 3.00/lbs.
C		
Capacitors:	LUD Comoditant	Φ 2 00/II
•	HID Capacitors:	\$ 3.00/lbs.
•	Non-PCB HID Capacitors:	\$ 2.50/lbs.
•	HV Capacitors:	\$ 4.25/lbs.
Transformer	s:	
•	Non-PCB Transformers:	\$ 4.25/lbs.
•	PCB Transformers/HV Capacitors:	\$ 8.50/lbs.
		4 0.0 0/100.
Batteries:		
•	Lead Acid:	\$ 1.25/lbs.
•	Ni-Cad:	\$ 1.65/lbs.
•	Alkaline:	\$ 1.65/lbs.
•	Lithium:	\$ 3.50/lbs.
•	Magnesium:	\$ 4.25/lbs.
•	Silver-zinc:	\$ 4.25/lbs.

Mercury Articles:

•	Mercury Devices:	\$ 22.50/lbs.
•	Mercury Contaminated Debris:	\$ 18.50/lbs.
•	Mercury-Free Flowing Liquid:	\$ 15.00/lbs.

Computer Related Articles:

•	Cathode Ray Tubes (CRT's)/Monitors:	\$ 1.25/lbs.
•	Computer Processing Units (CPU's):	\$ 1.25/lbs.
•	Keyboards and Printers:	\$ 1.25/lbs.

All Universal Waste Will Be Charged A Minimum Fee Of \$150.00/Load.

Prices Listed Above Do NOT Include Transportation Rates.

All materials listed above will be stored by category listed above in a Conex Box designated for Universal Waste Storage.

Universal Waste will be picked up and processed by Environmental Light Recyclers on an as needed basis.

RAIN FOR RENT PRICE SCHEDULE

TANKS & BOXES						
STEEL TANK DESCRIPTION	DAILY	WEIGHT	DIMENSIONS			
500 BBL BARE STEEL BI LEVEL	\$40	21,000	43 X 8 X 11			
500 BBL EPOXY COATED BI LEVEL	\$42					
500 BBL BARE STEEL SLOPE TOP	\$36	19,500	40 X 8 X 11			
500 BBL BARE STEEL WITH COILS	\$45					
432 BBL BARE STEEL OPEN TOP	\$38		43 X 8 X 9			
432 BBL BARE STEEL FLIP TOP W/WEIRS	\$42					
200 BBL OPEN TOP	\$29					
10K SKID TANK COATED	\$34	12,340	25 X 8 X 8.5			
10k SKID TANK BARE STEEL	\$32					
432 BBL BARE STEEL MIX TANK	\$122		43 X 8 X 9			
500 BBL STAINLESS (304)	\$150					
8.500 STAINLESS	\$90					
DEWATERING BOXES	17.7	ill is ne net sid	_15242(#64 /1936 5)			
3YD SELF DUMPING HOPPER	\$20					
100 MICRON FILTER CLOTH	\$38					
250 MICRON FILTER CLOTH	\$75					
25 YD ROLL TARP DEWATERING BOX	\$55					
25 YD VACUUM DEWATERING BOX	\$80					
100 MICRON FILTER CLOTH	\$85					
250 MICRON FILTER CLOTH	\$280					
ROLL- OFF BOX LINERS	\$17					
ROLL OFF STYLE BOXES	teat Novel	的世界和自然情况	salahar kecamatan t			
20 YARD RO ROLL TARP	\$9.00					
25 YARD RO ROLL TARP	\$9.00		23 X 8 X 5'2"			
30 YARD RO ROLL TARP	\$11.00					
40 YARD RO - NOT WATER TIGHT	\$12.00					
25 YARD RO HARD TOP	\$12.00	7,300	23 X 8 X 5' 8"			
20 OR 25 YARD VACUUM BOX	\$20.00					
CROSSLINK POLYETHYLENE TANKS			。这位,这种			
600 GALLON W/FORKLIFT SKID	\$12	600	7.5 X 4.25			
2400 GALLON VERTICAL	\$20	. 960	8.5 X 6.5			
4900 GALLON VERTICAL	\$22	1625	8.5 X 13.75			
6900 GALLON VERTICAL	\$25	2400	Plus Permit Fees			
4900 SECONDARY CONTAINMENT	\$45	3850	10 X 17			
6900 SECONDARY CONTAINMENT	\$45	4530	11.5 X 15.5			
SPILLGUARDS		The sales and	- Chillips of the control of the con			
12 X 50	\$33	4488	2063 W/TANK			
12 X 16	\$23	1436				
12 X 10 / 12 X 12	\$18	897				
10 X 10	\$16	748				
12X25	\$30					
4X4 / 6X10	\$12.00	capacity				